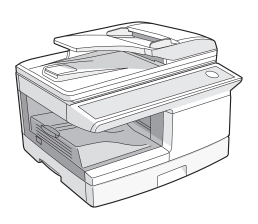
SHARP SERVICE MANUAL

CODE: 00ZAL2051/S1E



DIGITAL MULTIFUNC-TIONAL SYSTEM

MODEL AL-2051

_	CONTENTS —
[1]	GENERAL
[2]	SPECIFICATIONS2 - 1
[3]	CONSUMABLE PARTS
[4]	EXTERNAL VIEWS AND INTERNAL STRUCTURES 4 - 1
[5]	UNPACKING AND INSTALLATION
[6]	COPY PROCESS
[7]	OPERATIONAL DESCRIPTIONS
[8]	DISASSEMBLY AND ASSEMBLY 8 - 1
[9]	ADJUSTMENTS9 - 1
[10]	SIMULATION, TROUBLE CODES10 - 1
[11]	USER PROGRAM
[12]	ELECTRICAL SECTION
[13]	CIRCUIT DIAGRAM13 - 1

Parts marked with " \triangle " are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

CAUTION

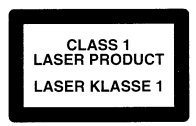
This product is a class 1 laser product that complies with 21CFR 1040 of the CDRH standard and IEC825. This means that this machine does not produce hazardous laser radiation. The use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

This laser radiation is not a danger to the skin, but when an exact focusing of the laser beam is achieved on the eye's retina, there is the danger of spot damage to the retina.

The following cautions must be observed to avoid exposure of the laser beam to your eyes at the time of servicing.

- 1) When a problem in the laser optical unit has occurred, the whole optical unit must be exchanged as a unit, not as individual parts.
- 2) Do not look into the machine with the main switch turned on after removing the developer unit, toner cartridge, and drum cartridge.
- 3) Do not look into the laser beam exposure slit of the laser optical unit with the connector connected when removing and installing the optical system.
- 4) The middle frame contains the safety interlock switch.

Do not defeat the safety interlock by inserting wedges or other items into the switch slot.



LASER WAVE – LENGTH: 770 – 795nm Pulse times: $10.24\mu sec$ Out put power: 0.15mW ± 0.01 mW

CAUTION

INVISIBLE LASER RADIATION,
WHEN OPEN AND INTERLOCKS DEFEATED.
AVOID EXPOSURE TO BEAM.

VORSICHT

UNSICHTBARE LASERSTRAHLUNG, WENN ABDECKUNG GEÖFFNET UND SICHERHEITSVERRIEGELUNG ÜBERBRÜCKT. NICHT DEM STRAHL AUSSETZEN.

VARO!

AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE ÄLÄ KATSO SÄTEESEEN.

ADVARSEL

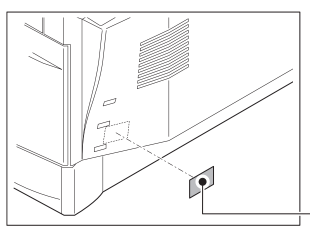
USYNLIG LASERSTRÅLNING VED ÅBNING, NÅR SIKKERHEDSBRYDERE ER UDE AF FUNKTION. UNDGÅ UDSAETTELSE FOR STRÅLNING.

VARNING!

OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN. – STRÅLEN ÄR FARI IG At the production line, the output power of the scanner unit is adjusted to 0.57 MILLI-WATT PLUS 20 PCTS and is maintained constant by the operation of the Automatic Power Control (APC). Even if the APC circuit fails in operation for some reason, the maximum output power will only be 15 MILLI-WATT 0.1 MICRO-SEC. Giving and accessible emission level of 42 MICRO-WATT which is still-less than the limit of CLASS-1 laser product.

Caution

This product contains a low power laser device. To ensure continued safety do not remove any cover or attempt to gain access to the inside of the product. Refer all servicing to qualified personnel.



The foregoing is applicable only to the 220V model, 230V model and 240V model.

VAROITUS! LAITTEEN KÄYTTÄMINEN MUULLA KUIN TÄSSÄ KÄYTTÖOHJEESSA MAINITULLA TAVALLA SAATTAA ALTISTAA KÄYTTÄJÄN TURVALLISUUSLUOKAN 1 YLITTÄVÄLLE NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE.

VARNING - OM APPARATEN ANVÄNDS PÅ ANNAT SÄTT ÄN I DENNA BRUKSANVISNING SPECIFICERATS, KAN ANVÄNDAREN UTSÄTTAS FÖR OSYNLIG LASERSTRÅLNING, SOM ÖVERSKRIDER GRÄNSEN FÖR LASERKLASS 1.

> CLASS 1 LASER PRODUCT LASER KLASSE 1

> > LUOKAN 1 LASERLAITE KLASS 1 LASER APPARAT

CONTENTS

[1]	GENERAL	[7]	OF	PERATIONAL DESCRIPTIONS	
	1. Major functions		1.	Outline of operation	7-1
[2]	SPECIFICATIONS		2.	Scanner section	7-2
L-J	1. Basic Specifications 2-1			A. Scanner unit	7-2
				B. Optical system	7-2
	2. Operation specifications			C. Drive system	
	3. Copy performance		3.	Laser unit	
	4. Network board		٠.	A. Basic structure	
	5. Printer			B. Laser beam path	
	6. Scan function			C. Composition	
	7. RSPF		4	Fuser section.	
[3]	CONSUMABLE PARTS		4.		
[3]			_	A. General description.	
	1. Supply system table		5.	Paper feed section and paper transport section	
	A. Brazil			A. Paper transport path and general operations	
	B. LAG		6.	Process unit new drum detection mechanism	7-7
	C. Europe Subsidiary		7.	RSPF section	7-8
	D. SCA/SCNZ/SBI/STCL/SRS			A. Outline	7-8
	E. SRH 3-1			B. Document transport path and basic composition	7-8
	2. Environmental			C. Operational descriptions	7-8
	3. Production control number (lot No.) identification 3-2			D. RSPF open/close detection	
[4]	EXTERNAL VIEWS AND INTERNAL STRUCTURES			(book document detection)	7-9
۲.,	1. Appearance		8.	D-D (Duplex to Duplex) mode paper/document transport	rt
	••			(Duplex model)	
	2. Internal			A. Initial state.	
	3. Operation panel			B. Front copy	7-9
	4. Motors and solenoids4-3			C. Back copy	
	5. Sensors and switches 4-4		9	Shifter	
	6. PWB unit	re1			
	7. Cross sectional view	[8]		SASSEMBLY AND ASSEMBLY	
re1	UNPACKING AND INSTALLATION		1.	High voltage section	
[5]				A. List	
	1. Copier installation 5-1			B. Disassembly procedure	
	2. Cautions on handling 5-1			C. Assembly procedure	
	3. Checking packed components and accessories 5-1			D. Charger wire cleaning	
	4. Unpacking			E. Charger wire replacement	8-2
	5. Removing protective packing materials 5-2		2.	Operation panel section	8-2
	6. Installing the TD cartridge 5-2			A. List	8-2
	7. Loading paper			B. Disassembly procedure	8-2
	8. Power to copier			C. Assembly procedure	8-3
	9. Software		3.	Optical section	8-3
				A. List	
	7.1. 201010 III.01.01.01.11.11.11.11.11.11.11.11.11.11.			B. Disassembly procedure	
	B. Installing the software			C. Assembly procedure	
	C. Configuring the printer driver5-8		4	Fusing section	
	D. Setting up button manager 5-9		٦.	A. List	
	10. Interface 5-10			B. Disassembly procedure	
	A. USB 5-10				
	B. RJ45		_	C. Assembly procedure	
	11. Moving		5.	Tray paper feed/transport section	
	12. Scanner moisture-proof kit5-10			A. List	
	A. Components			B. Disassembly procedure	
	B. Precautions at installation 5-10			C. Assembly procedure	
	C. Attachment method 5-11		6.	Manual paper feed section 8-	-14
[61	COPY PROCESS			A. List	
[6]				B. Disassembly procedure8-	
	1. Functional diagram 6-1			C. Assembly procedure	-15
	2. Outline of print process 6-2			D. Pressure plate holder attachment8-	-15
	3. Actual print process 6-2		7.	Rear frame section	-16
				A. List	-16
				B. Disassembly procedure8-	
				C. Assembly procedure	

	8.	Power section 8-17
		A. List 8-17
		B. Disassembly procedure 8-17
		C. Assembly procedure 8-17
	9.	Duplex motor section 8-17
		A. List
		B. Disassembly procedure 8-17
		C. Assembly procedure 8-17
	10.	Reverse roller section 8-18
		A. List
		B. Disassembly procedure 8-18
		C. Assembly procedure 8-18
	11.	RSPF section
		A. Front cabinet, rear cabinet 8-18
		B. Upper door unit 8-18
		C. Document tray unit 8-19
		D. Upper door open/close sensor 8-19
		E. Reverse clutch, paper exit roller 8-19
		F. Drive unit
		G. Shutter solenoid 8-20
		H. Pickup roller, take-up roller 8-21
		I. Paper empty sensor 8-21
		J. PS roller 8-22
		K. Upper transport roller 8-22
		L. Paper sensor8-23
		M. Lower transport roller 8-23
		N. Paper exit sensor 8-23
[9]	ΑD	JUSTMENTS
	1.	Optical section
		A. Copy magnification ratio adjustment 9-1
		B. Image position adjustment 9-2
	2.	Copy density adjustment
		A. Copy density adjustment timing \hdots 9-4
		B. Note for copy density adjustment 9-4
		C. Necessary tool for copy density adjustment $\ldots\ldots$ 9-4
		D. Features of copy density adjustment 9-4
		E. Copy density adjustment procedure 9-5
	3.	High voltage adjustment 9-5
		A. Main charger (Grid bias) 9-5
		B. DV bias check
	4.	Duplex adjustment
		A. Adjusting the paper reverse position in memory
		for duplex copying
		B. Adjusting trailing edge void in duplex copy mode 9-6 $$
	5.	RSPF scan position automatic adjustment 9-7
	6.	RSPF mode sub scanning direction magnification ratio
		adjustment
	7.	Automatic black level correction 9-8
[10]	SIN	IULATION, TROUBLE CODES
	1.	Entering the simulation mode \ldots . 10-1
	2.	Key rule
	3.	List of simulations
	4.	Descriptions of various simulations 10-2
	5.	Trouble codes
	٥.	A. Trouble codes list
		B. Details of trouble codes
[117	He	ER PROGRAM
ניין		
	1.	User programs
	2.	Selecting a setting for a user program

[12] E	LECTRICAL SECTION
1	. Block diagram
	A. Overall block diagram
2	. Actual wiring diagram
	A. MCU PWB
	B. RSPF unit
	C. Network Board
3	. Signal name list12-4
[13] (CIRCUIT DIAGRAM
1	. MCU PWB13-
2	OPERATION PWB

[1] GENERAL

1. Major functions

Configurations

Item Model	CPM (A4)	PPM (A4)	SB/ MB	2 Tray	R- SPF	Color Scanner (Pull)	GDI printer	PCL printer	E- SORT	Duplex	Shifter	Scan to USB	FAX	Sharp desk	USB	Net- work
AL-2051	20 CPM	20 PPM	MB	Opt	0	0	×	0	0	0	0	0	×	0	(2.0 Hi- speed)	0

Descriptions of items

CPM: Copy speed (Copies Per Minute)
PPM: Print speed (Print Per Minute)

SB/MB: SB = Manual feed single bypass, MB = Manual feed multi-bypass

2 Tray: Second cassette unit.

SPF: Original feed unit

R-SPF: Duplex original feed unit

Color Scanner: Color scanner function

GDI printer: GDI printer function with USB

SPLC printer: SPLC printer function

E-SORT: Electronic sort function

Duplex: Auto duplex copy/print function

Shifter: Job separator function

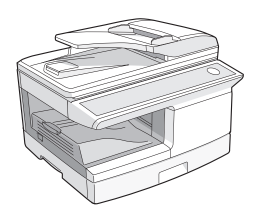
Scan to USB: Scan to USB
FAX: FAX function.
Sharpdesk: Scanner utilities
USB: Interface port (USB)
Network: Network 10/100 Base

Descriptions of table

O: Standard provision

 \times : No function or no option available

Opt: Option



[2] SPECIFICATIONS

1. Basic Specifications

Item		
Туре	Desktop	
Copy system	Dry, electrostatic	
Segment (class)	Digital personal copier	
Copier dimensions	518mm (W) x 460mm(D) x	376mm(H) (20-1/2" (W) x 18-/10"(D) x 14-8/10"(H))
Weight (Approximately)	18.9kg (41.66lbs.)	Not including TD and drum cartridges.

2. Operation specifications

	Section	n, item	Details	
Paper feed section	Paper feed system			1 tray (250 sheet) + multi-bypass (50 sheet)
	AB system	Tray paper feed	Paper size	A4, B5, A5 (Landscape)
		section	Paper weight	56 - 80g/m² (15 - 21 lbs.)
			Paper feed capacity	250 sheets
			Kinds	Standard paper, specified paper, recycled paper
			Remark	User adjustment of paper guide available
		Multi-bypass paper	Paper size	Max, feedable size: A4 / Min, feedable size: 89 x 140mm
		feed section	Paper weight	56 - 128g/m² (15 - 34.5 lbs.)
			Paper feed capacity	50 sheets (80g/m²)
			Kinds	Standard paper, specified paper, recycled paper, OHP, Label, (Single copy)
			Remark	User adjustment of paper guide available
	Inch system	Tray paper feed section	Paper size	8-1/2" x 14", 8-1/2" x 13", 8-1/2" x 11", 8-1/2" x 5-1/2" (Landscape)
			Paper weight	15 - 21 lbs.
			Paper feed capacity	250 sheets
			Kinds	Standard paper, specified paper, recycled paper
			Remark	User adjustment of paper guide available
		Multi-bypass paper feed section	Paper size	Max, feedable size: 8-1/2" x 14" / Min, feedable size: 3.87" x 5.83"
			Paper weight	15 - 34.5 lbs.
			Paper feed capacity	50 sheets (80g/m²)
			Kinds	Standard paper, specified paper, recycled paper, OHP, Label, Envelop (Single copy)
			Remark	User adjustment of paper guide available
Paper exit s	ection	Exit way		Face down
		Capacity of output tray		200 sheets
Originals		Original set		Center Registration (left edge)
		Max. original size		A4 (8-1/2" x 14")
		Original kinds		sheet, book
		Original size detection		None
Optical	Scanning	Scanning system		3 CCDs (RGB) sensor scanning by lighting white lamp
section	section	CCD sensor	Resolution	600 dpi
		Lighting lamp	Туре	CCFL
			Voltage	560Vrms
			Power consumption	2.8W
		Output data		Output: R, G, B 1 or 8 bits/pixel / Input: A/D 16 bits (12 bits actual)
	Writing	Writing system		Writing to OPC drum by the semiconductor laser
	section	Laser unit	Resolution	600 dpi
Image forming		Photoconductor	Туре	OPC (30ø)
			Life	18k
		Charger	Charging system	Saw-tooth charging with a grid, / (-) scorotron discharge
			Transfer system	(+) DC corotron system
			Separation system	(-) DC corotron system
		Developing	Developing system	Dry, 2-component magnetic brush development system
		Cleaning	Cleaning system	Counter blade system (Counter to rotation)

Section	on, item	Details	
Fusing section	Fusing system		Heat roller system
	Upper heat roller	Туре	Teflon roller
	Lower heat roller	Туре	Silicon rubber roller
	Heater lamp	Туре	Halogen lamp
		Voltage	120V / 220 - 240V
		Power consumption	800W
Electrical section	Power source	Voltage	120V / 220 - 240V
		Frequency	Common use for 50 and 60Hz
	Power consumption	Max.	Less than 1000W
		Average (during copying)	380Wh/H or less
		Average (stand-by)	80Wh/H or less
		Pre-heat mode	28Wh/H or less

3. Copy performance

Sec	tion, item	Details	
Copy ratio	Document glass		Variable: 25% to 400% in 1% increments (total 376 steps)
			Fixed: 50%, 70%, 86%, 100%, 141%, 200%
			(50%, 64%, 78%, 100%, 129%, 200%)
	RSPF		Variable:
			50% to 200% in 1% increments (total 151 steps)
			Fixed:
			50%, 70%, 86%, 100%, 141%, 200%
NA /=	N		(50%, 64%, 78%, 100%, 129%, 200%)
Manual steps (Text, F	, ,		5 steps
Copy speed (CPM)	First-copy time *1 (Approximately)		8.0 seconds (When user program 24 is set to OFF) 10.7 seconds
	(другохипатогу)		(paper: A4 (8-1/2" x 11"), exposure mode: AUTO, copy ratio: 100%)
	AB system	Same size	20
	A4 (Landscape)		
	AB system	Same size	20
	B5 (Landscape)		
	Inch system	Same size	20
	8-1/2" x 11" (Landscape)		
Max. continuous copy	quantity		99
Void	Void area	Leading edge	1 - 4mm
		Trailing edge	4mm or less
		Side edge void area	0.5mm or more (per side)
			4.5mm or less (total of both sides)
	Image loss	Leading edge	same size: 3.0mm or less (OC) / 4mm or less (RSPF)
			Enlarge: 1.5mm or less (OC) / 3mm or less (RSPF)
			Reduction (50%): 6.0mm or less (OC) / 8mm or less (RSPF)
Warm-up time			

^{*1:} The first-copy time is measured after the power save indicator turns off following power on, using the document glass with the polygon rotating in the copy ready state and "Selection of copy start state" set to ON in the user programs (A4 (8-1/2" x 11"), paper fed from paper tray). The first-copy time may vary depending on machine operating conditions and ambient conditions such as temperature.

4. Network board

File format	File type: TIFF/PDF/JPEG
	Compression mode: MH (G3)/MMR (G4)/None
File creation method	One file for all pages/One file per each 1 to 6 pages
Scan destinations	Scan to FTP, Scan to Desktop, Scan to E-mail
Supported client PC operating systems	Windows 2000 Professional, Windows XP Home Edition, Windows XP Professional,
(for Scan to Desktop function)	Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7
Web browser	Internet Explorer 5.5 or later (Windows), Netscape Navigator 6.0 or later
Management system	Uses built-in Web server
Network protocol	TCP/IP, SMTP, LDAP, FTP
Supported mail system	Mail servers supporting SMTP
LAN connectivity	10Base-T/100Base-TX Ethernet
Number of destinations	200 maximum
Number of destinations for Scan To E-mail	100 maximum*
broadcast transmission	

^{*} Multiple e-mail addresses (up to 100) can be stored as a group. Note that this may reduce the maximum number of destinations (normally 200) that can be stored.

5. Printer

Printing speed	Max. 20 ppm (when printing on Letter size paper)
Resolution	600 dpi / 300 dpi*1
Network expansion kit memory*2	Standard memory: 128 MB
Emulation	PCL6, PS3 (PostScript 3)*3
Installed fonts	PCL6 compatible: 80 outline fonts and 1 bitmap font PostScript 3 compatible*3: 136 outline fonts
Interface	10Base-T/100Base-TX Ethernet

^{*1: 300} dpi can only be selected when using the PCL6 printer driver.

6. Scan function

Туре	Flat Bed Color Scanner
Scanning system	Original table/RSPF
Light source	3 CCDs (RGB) sensor scanning by lighting white lamp (1 pcs of CCFL)
Resolution	Optical: 600 x 600dpi
	Setting range: 50 - 9600dpi (Preview resolution is fixed at 75dpi)
Originals	Sheet type / Book type
Output data	R, G, B 1 or 8 bits/pixel
Scan range	OC / RSPF: 8.5" (H) x 14.0" (V)
	Original position: Left Center
Scan speed	OC / RSPF : Max. 2.88ms/line
Protocol	TWAIN / WIA (XP, Vista, 7) / STI
Interface	USB 2.0 (Hi speed support)
Scanner utility	Button Manager / Sharpdesk / Composer
Scan key/lamp	Yes
Duplex scan	Yes
Supported OS	Windows 2000 Professional, Windows XP Home Edition/Professional, Windows Vista, Windows
	7
Void area	No (User settable by PC)
WHQL supported	Yes *1

^{*1:} By running change

7. RSPF

Original capacity	50 sheets	50 sheets (56 - 90g/m²) or 6.5mm, 1/4" or less.			
Original size	A4 to A5 /	8-1/2" x 14" to 5-1/2" x 8-1/2" (Landscape)			
Original replacement speed	About 13 s	About 13 sheets (65%)			
Job speed (Tray 1, Landscape)	S to S	S to S 17cpm 85% (A4/8.5" x 11" 10 originals, 5 copies)			
	S to D	S to D 8cpm 40% (A4/8.5" x 11" 10 originals, 5 copies)			
	D to D	D to D 6.5cpm 35% (A4/8.5" x 11" 10 originals (20 faces), 5 copies)			
Original placement	Face up	Face up			
Original weight	56 - 90g/m	56 - 90g/m² (15 - 23.9lbs.)			
Mixed feeding	No				
Original which cannot	such as Ol	Thermal papers, originals with punch holes for files, be used folded paper, transparent originals such as OHP films, stapled or clip used originals with cover up liquid used, Originals with tape sealed, originals with high level frictional coefficient such as photos or catalogs.			

^{*2:} For information on machine memory, see the manual for the machine.

^{*3:} Available only if the PS3 expansion kit (MX-PK10) is installed.

[3] CONSUMABLE PARTS

1. Supply system table

A. Brazil

No.	Name	Content	Life	Product name	Package
1	Develop cartridge (Black) 6K	Toner/developer cartridge x 1	6K	AL-204TD	5
		IC-Chip: Yes Stirring function: Yes	(A4 5% document)		
2	Develop cartridge (Black) 4K	Toner/developer cartridge x 1	4K	AL-214TD	5
		IC-Chip: Yes Stirring function: Yes	(A4 5% document)		
3	Drum cartridge	Drum cartridge x 1	18K	AL-100DR	5

B. LAG

No.	Name	Content	Life	Product name	Package
1	Develop cartridge (Black) 6K	Toner/developer cartridge x 1	6K	AL-204TD	5
		IC-Chip: Yes Stirring function: Yes	(A4 5% document)		
2	Develop cartridge (Black) 4K	Toner/developer cartridge x 1	4K	AL-214TD	5
		IC-Chip: Yes Stirring function: Yes	(A4 5% document)		
3	Drum cartridge	Drum cartridge x 1	18K	AL-100DR	5
		Warranty card x 1	(A4 5% document)		

C. Europe Subsidiary

No.	Name	Content	Life	Product name	Package
1	Develop cartridge (Black) 6K	Toner/developer cartridge x 1	6K	AL-204TD	5
		IC-Chip: Yes Stirring function: Yes	(A4 5% document)		
2	Develop cartridge (Black) 4K	Toner/developer cartridge x 1	4K	AL-214TD	5
		IC-Chip: Yes Stirring function: Yes	(A4 5% document)		
3	Drum cartridge	Drum cartridge x 1	18K	AL-100DR	5

D. SCA/SCNZ/SBI/STCL/SRS

No.	Name	Content	Life	Product name	Package
1	Develop cartridge (Black) 6K	Toner/developer cartridge x 1	6K	AL-204TD	5
		IC-Chip: Yes Stirring function: Yes	(A4 5% document)		
2	Develop cartridge (Black) 4K	Toner/developer cartridge x 1	4K	AL-214TD	5
		IC-Chip: Yes Stirring function: Yes	(A4 5% document)		
3	Drum cartridge	Drum cartridge x 1	18K	AL-100DR	5

E. SRH

No.	Name	Content	Life	Product name	Package
1	Develop cartridge (Black) 6K	Toner/developer cartridge x 1	6K	AL-204TD	5
		IC-Chip: Yes Stirring function: Yes	(A4 5% document)		
2	Develop cartridge (Black) 4K	Toner/developer cartridge x 1	4K	AL-214TD	5
		IC-Chip: Yes Stirring function: Yes	(A4 5% document)		
3	Drum cartridge	Drum cartridge x 1	18K	AL-100DR	5

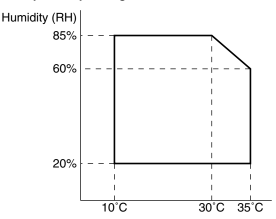
2. Environmental

The environmental conditions for assuring the copy quality and the machine operations are as follows:

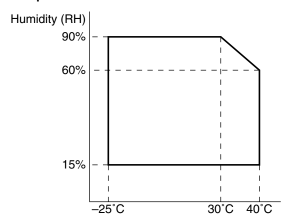
(1) Normal operating condition

Temperature: 20°C - 25°C Humidity: $65 \pm 5\%\text{RH}$

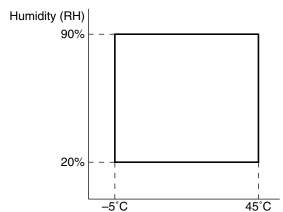
(2) Acceptable operating condition



(3) Transport condition



(4) Supply storage condition



3. Production control number (lot No.) identification

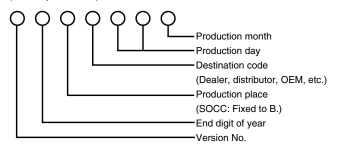
<Developing cartridge>

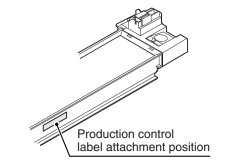


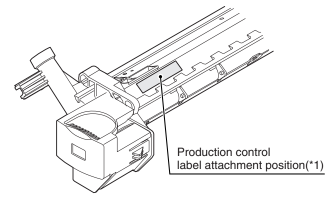
- □: Model name
- ♦: Color code
- ▲: Destination
- : Skating
- : Production place
- : Production date (YYYYMMDD)
- ⊚: Serial number
- △: Version number

<Drum cartridge>

The label on the drum cartridge shows the date of production. (SOCC production)



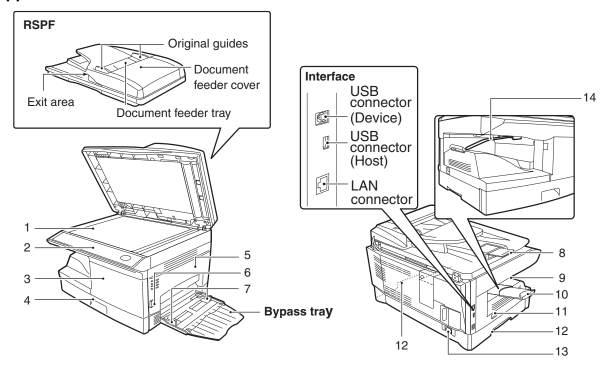




*1: The production control label is not attached to the cartridge of a China product.

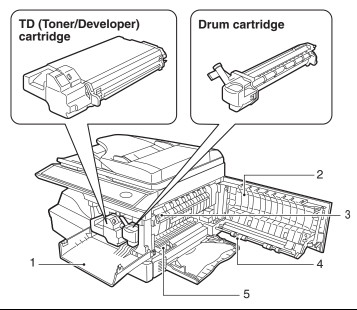
[4] EXTERNAL VIEWS AND INTERNAL STRUCTURES

1. Appearance



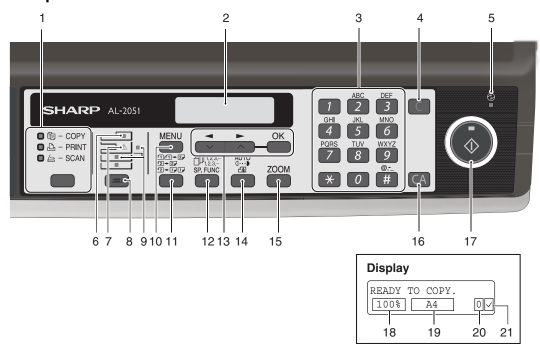
1	Document glass	2	Operation panel	3	Front cover
4	Paper tray	5	Side cover	6	Side cover open button
7	Bypass tray paper guides	8	Original output tray extension	9	Paper output tray
10	Paper output tray extension	11	Power switch	12	Handles
13	Power cord socket	14	Paper holder arm		

2. Internal



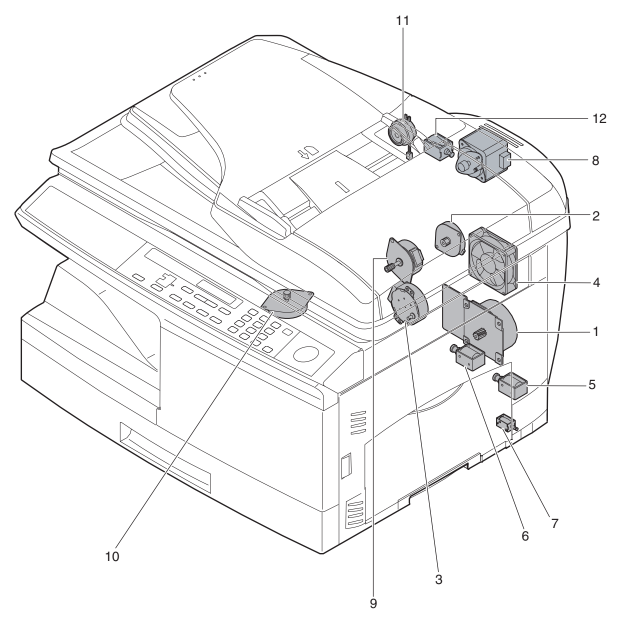
1	Front cover	2	Side cover	3	Fusing unit release lever
4	Transfer charger	5	Charger cleaner		

3. Operation panel



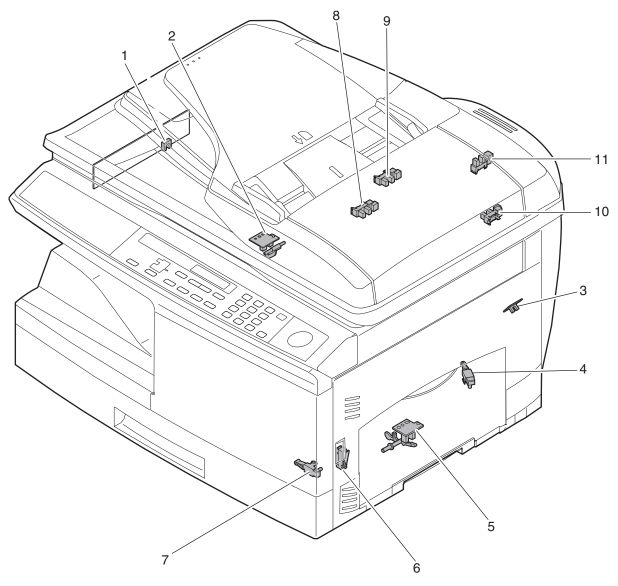
	740DE 051 50T1 /44 1 1 1	_	B) I
1	[MODE SELECT] key / Mode indicators	2	Display
	Press this key to select the mode. The indicator of the selected		This shows messages indicating the machine status and any
	mode lights (copy, printer, scanner mode indicators).		problems that occur, as well as user programs and function set-
			ting menus.
3	Numeric keys	4	[CLEAR] key (C)
	Use these to enter the number of copies and other numerical		Use this to clear the set number of copies, as well as cancel a
	settings.		job that is in progress. When a setting menu appears, use this
	The keys can also be used to select items in function setting		key to move back to the previous menu level.
	menus.		·
5	Power save indicator	6	RSPF indicator
	This lights up when the power save function is activated.		This lights up when an original is placed in the RSPF.
7	Error indicator	8	[TRAY SELECT] key ()
-	This lights steadily or blinks when a paper misfeed or other error	-	Use to select the paper tray that has the desired paper for copy-
	occurs.		ing.
9	Tray location indicator	10	[MENU] key
	Indicates the selected paper tray. The indicator blinks when the	. •	Press this key to select the paper size for copying, to configure a
	tray is out of paper or is not closed.		user program or to display the total count.
11	, , ,	12	
•	[2-SIDED COPY ((()))] key		[E-SORT/SP.FUN (
	Use to copy both sides of an original.		shift function.
13	[◄] key (▼), [▶] key (▼), [OK] key	14	
	Press the [] key () or [] key () to select an item		[EXPOSURE (All)] key
	in a function setting menu.		Use to switch from auto exposure adjustment to text mode or
	Press the [OK] key to enter a selection.		photo mode.
15	[ZOOM] key	16	[CLEAR ALL] key (CA)
13	Press to select an enlargement or reduction ratio.	10	This returns all functions to the default settings. When pressed in
	To select a preset ratio setting, press the [ZOOM] key and select		a setting menu, this returns the settings and display to the initial
	the desired preset ratio. To select a ratio that is not preset, press		state.
	the [ZOOM] key, select the preset ratio that is closest to the		state.
	desired ratio, and then press the [] key (]) or [] key		
47	() to increase or decrease the ratio in increments of 1%.	10	Ohanna tha annuant annu matic
17	[START] key () / Ready indicator	18	Shows the current copy ratio.
	The ready indicator lights up when copying or scanning is possi-		
	ble.		
	To begin copying, press the [START] key ().		
	The [START] key () is also pressed to return to normal oper-		
	ation from auto power shut-off mode.		
19	Shows the selected paper size.	20	Shows the number of copies that has been entered with the
			numeric keys.
21	A checkmark " \checkmark " appears when the exposure has been		
	changed, or when two-sided copying, sort, 2 IN 1, or margin shift		
	is selected.		

4. Motors and solenoids



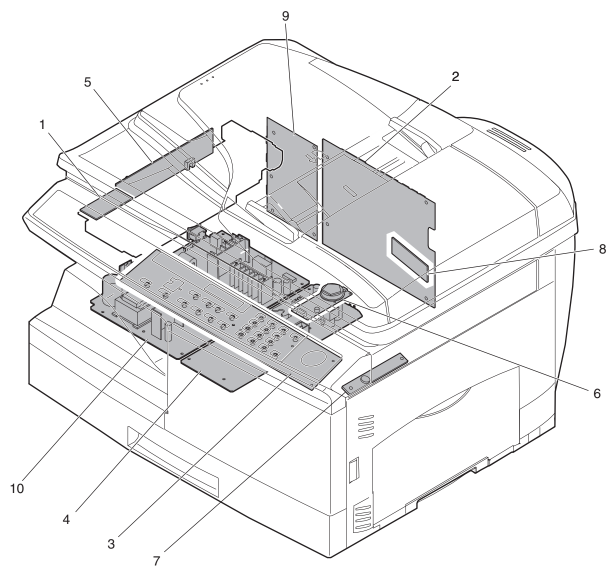
No.	Name	Control signal	Function / Operation
1	Main motor	MM	Drives the copier.
2	Scanner motor	MRMT	Drives the optical mirror base (scanner unit).
3	Toner motor	TM	Supplies toner.
4	Cooling fan motor	VFM	Ventilate the fuser section.
5	Resist roller solenoid	RRS	Resist roller rotation control solenoid
6	Paper feed solenoid	CPFS1	Cassette Paper feed solenoid 1
7	Multi paper feed solenoid	MPFS	Multi manual pages feed solenoid
8	Drive motor	SPMT	Drives the RSPF.
9	Duplex motor	DMT	Devices the duplex paper transport section
10	Shifter motor	SFTM	Drives the shifter.
11	Reverse clutch	SRVC	Reverses the rotating direction of the roller.
12	Paper feed solenoid (RSPF)	SPUS	Feeds paper.

5. Sensors and switches



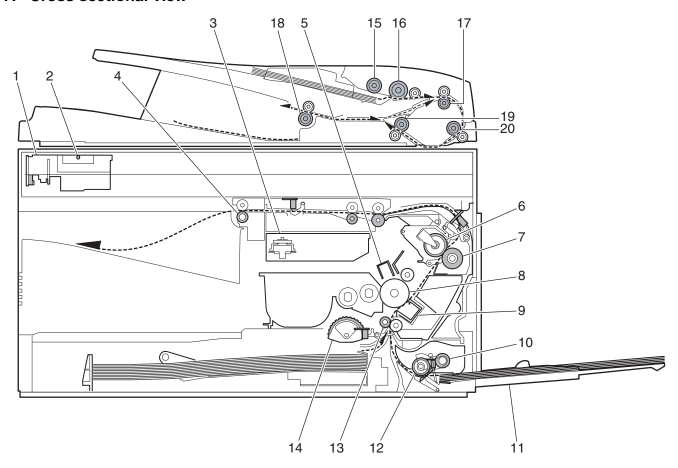
No.	Name	Signal	Туре	Function / Operation	Output
1	Scanner unit home position sensor	MHPS	Transmission sensor	Scanner unit home position detection	"H" at home position
2	POD sensor	POD	Transmission sensor	Paper exit detection	"H" at paper pass
3	PPD2 sensor	PPD2	Transmission sensor	Paper transport detection 2	"L" at paper pass
4	Cassette detection switch	CED1	Micro-switch	Cassette installation detection	"H" at cassette insertion
5	PPD1 sensor	PPD1	Transmission sensor	Paper transport detection 1	"L" at paper pass
6	Door switch	DSW	Micro-switch	Door open/close detection (safety switch for 24V)	1 or 0V of 24V at door open
7	Drum reset switch	DRST	Micro-switch	New drum detection switch	Instantaneously "H" at insertion of new drum
8	Paper empty sensor	SPID	Transmission sensor	Paper entry detection	"H" paper empty
9	Paper exit sensor	SRJD	Transmission sensor	Paper exit detection	"H" paper empty
10	Paper sensor	SPPD	Transmission sensor	Paper transport detection	"H" paper empty
11	Upper door open/close sensor	SCOD	Transmission sensor	Cover open/close detection	"L" open

6. PWB unit



No.	Name	Function / Operation
1	Exposure lamp invertor PWB	Exposure lamp (CCFL) control
2	Main PWB (MCU)	Copier control
3	Operation PWB	Operation input/display
4	High voltage PWB	High voltage control
5	CCD sensor PWB	For image scanning
6	LSU motor PWB	For polygon motor drive
7	TCS PWB	For toner sensor control
8	LSU PWB	For laser control
9	Network PWB	Network print control
10	Power PWB	AC power input, DC voltage control

7. Cross sectional view



No.	Name	Function / Operation
1	Scanner unit	Illuminates the original with the copy lamp and passes the reflected light to the lens unit (CCD).
2	Exposure lamp	Exposure lamp (CCFL) Illuminates original
3	LSU (Laser unit)	Converts the original image signal into laser beams and writes onto the drum.
4	Paper exit roller	Roller for paper exit
5	Main charger	Provides negative charges evenly to the drum surface.
6	Heat roller	Fuses toner on the paper. (Teflon roller)
7	Pressure roller	Fuses toner on the paper. (Silicon rubber roller)
8	Drum	Forms images.
9	Transfer unit	Transfers images onto the drum.
10	Pickup roller	Picks up the manual feed paper. (In multi feed only)
11	Manual paper feed tray	Tray for manual feed paper
12	Manual paper feed roller	Transport the paper from the manual paper feed port.
13	PS roller unit	Takes synchronization between the lead edge and the rear edge of the paper.
14	Paper feed roller	Picks up a sheet of paper from the cassette.
15	Pickup roller	Picks up documents.
16	Separation roller	Separates documents to feed properly.
17	Upper transport roller	Transports of a document.
18	Paper exit roller	Discharges documents.
19	Lower transport roller	Transports of a document.
20	PS roller	Feeds documents to the scanning section.

[5] UNPACKING AND INSTALLATION

1. Copier installation

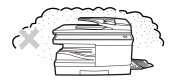
Improper installation may damage the copier. Please note the following during initial installation and whenever the copier is moved.

Caution: If the copier is moved from a cool place to a warm place, condensation may form inside the copier. Operation in this condition will cause poor copy quality and malfunctions.

Leave the copier at room temperature for at least 2 hours before use.

Do not install your copier in areas that are:

· damp, humid, or very dusty



· exposed to direct sunlight



· poorly ventilated



 subject to extreme temperature or humidity changes, e.g., near an air conditioner or heater.

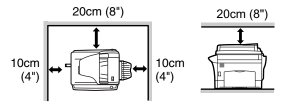


The copier should be installed near an accessible power outlet for easy connection.

Be sure to connect the power cord only to a power outlet that meets the specified voltage and current requirements.

Also make certain the outlet is properly grounded.

Be sure to allow the required space around the machine for servicing and proper ventilation.



2. Cautions on handling

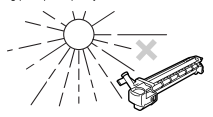
Be careful in handling the copier as follows to maintain the performance of this copier.

Do not drop the copier, subject it to shock or strike it against any object.



Do not expose the drum cartridge to direct sunlight.

Doing so will damage the surface (green portion) of the drum cartridge, causing poor print quality.



Store spare supplies such as drum cartridges and TD cartridges in a dark place without removing from the package before use.

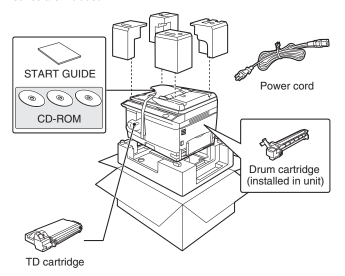
If they are exposed to direct sunlight, poor print quality may result.

Do not touch the surface (green portion) of the drum cartridge.

Doing so will damage the surface of the cartridge, causing poor print quality.

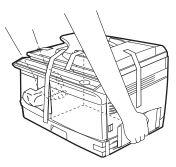
3. Checking packed components and accessories

Open the carton and check if the following components and accessories are included.



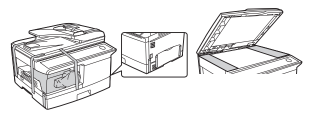
4. Unpacking

Be sure to hold the handles on both sides of the unit to unpack the unit and carry it to the installation location.



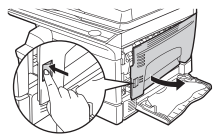
5. Removing protective packing materials

Remove all pieces of tape shown in the illustration below.
 Then open the RSPF and remove protective materials. After that, take out the bag containing the TD cartridge.

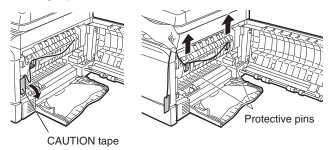


6. Installing the TD cartridge

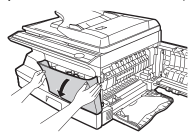
1) Open the multi-bypass tray, and then open the side cover.



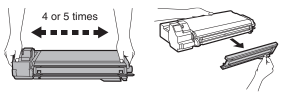
Remove the CAUTION tape from the front cover and remove the two protective pins from the fusing unit by pulling the strings upward one at a time.



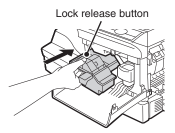
3) Push gently on both sides of the front cover to open the cover.



4) Remove the TD cartridge from the bag. Remove the protective paper. Hold the cartridge on both sides and shake it horizontally four or five times. Hold the tab of the protective cover and pull the tab to your side to remove the cover.

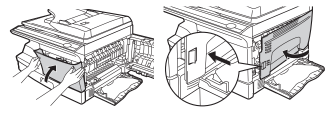


Gently insert the TD cartridge until it locks in place while pushing the lock release button.



6) Close the front cover and then the side cover by pressing the round projections near the side cover open button.

Caution: When closing the covers, be sure to close the front cover securely and then close the side cover. If the covers are closed in the wrong order, the covers may be damaged.



7. Loading paper

 Raise the handle of the paper tray and pull the paper tray out until it stops.

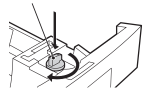


Remove the pressure plate lock. Rotate the pressure plate lock in the direction of the arrow to remove it while pressing down the pressure plate of the paper tray.

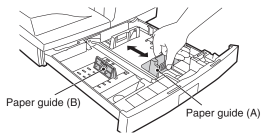


 Store the pressure plate lock which has been removed in step
 To store the pressure plate lock, rotate the lock to fix it on the relevant location.

Pressure plate lock

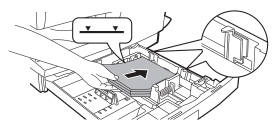


4) Adjust the paper guides on the paper tray to the copy paper width and length. Squeeze the lever of paper guide (A) and slide the guide to match with the width of the paper. Move paper guide (B) to the appropriate slot as marked on the tray.



5) Fan the paper and insert it into the tray. Make sure the edges go under the corner hooks.

Note: Do not load paper above the maximum height line (v v). Exceeding the line will cause a paper misfeed.



6) Gently push the paper tray back into the unit.

Power to copier

Ensure that the power switch of the unit is in the OFF position. Plug the other end of the power cord into the nearest outlet. Turn the power switch on the left side of the unit to the "ON" position. The start (③) indicator will light up and other indicators which show the initial settings of the operation panel will also light up to indicate the ready condition.

9. Software

The CD-ROM that accompanies the machine contains the following software:

MFP driver

Printer driver

The printer driver enables you to use the printer function of the machine.

The printer driver includes the Print Status Window. This is a utility that monitors the machine and informs you of the printing status, the name of the document currently being printed, and error messages.

Scanner driver*

The scanner driver allows you to use the scanning function of the machine with TWAIN-compliant and WIA-compliant applications.

Printer Status Monitor

"Printer Status Monitor" allows the user to check on the computer screen whether or not the machine is able to print.

It provides information on error states such as paper misfeeds and shows the configuration of the machine (number of trays, etc.) by means of illustrations.

Available paper sizes and paper remaining are also indicated.

Button Manager*

Button Manager allows you to use the scanner menus on the machine to scan a document.

Sharpdesk*/Network Scanner Tool*

Sharpdesk is an integrated software environment that makes it easy to manage documents and image files, and launch applications. Network Scanner Tool is a utility that helps you use Scan to Desktop. Those are contained in the separate Sharpdesk CD-ROM.

* The scanning feature can only be used with computers that are connected to the machine by a USB cable. If you are connected to the machine by a LAN connection only the printer function can be used.

A. Before installation

(1) Hardware and software requirements

Check the following hardware and software requirements in order to install the software.

Computer type	IBM PC/AT or compatible computer equipped with a USB2.0 *1 or 10Base-T LAN interface		
Operating system*2 *3	Windows 2000 Professional *4, Windows XP *4, Windows Vista *4, Windows 7		
Display	1024 x 768 dots resolution and 16-bit color or higher is recommended.		
Hard disk free space	150 MB or more		
Other hardware requirements	An environment on which any of the operating systems listed above can fully operate		

- *1: Compatible with Windows 2000 Professional, Windows XP Professional/Home Edition, Windows Vista or Windows 7 preinstalled model standardly equipped with a USB port.
- *2: Printing is not available in MS-DOS mode.
- *3: The machine does not support printing from a Macintosh environment.
- *4: Administrator's rights are required to install the software using the installer.

(2) Installation environment and usable software

The following table shows the drivers and software that can be installed for each version of Windows and interface connection method

		Operating System					
	Cable	Windows 2000	XP	Vista	7	Server 2003	Server 2008
MFP	USB	Yes	Yes	Yes	Yes	N.A.	N.A.
Printer Driver	LAN	Yes	Yes	Yes	Yes	Yes	Yes
MFP	USB	Yes	Yes	Yes	Yes	N.A.	N.A.
Scanner Driver	LAN	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
Button	USB	Yes	Yes	Yes	Yes	N.A.	N.A.
Manager	LAN	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
Sharpdesk	USB	N.A.	Yes	Yes	Yes	N.A.	N.A.
	LAN	N.A.	Yes	Yes	Yes	N.A.	N.A.
Status	USB	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
Monitor	LAN	Yes	Yes	Yes	Yes	Yes	Yes

B. Installing the software

Note:

- If you need to use a different connection method after installing the software using a USB or network connection, you must first uninstall the software and then install it using the new connection method.
- In the following explanations it is assumed that the mouse is configured for right hand operation.
- The scanner feature only works when using a USB cable.
- If an error message appears, follow the instructions on the screen
 to solve the problem. After the problem is solved, the installation
 procedure will continue. Depending on the problem, you may
 have to click the "Cancel" button to exit the installer. In this case,
 reinstall the software from the beginning after solving the problem

(1) Using the machine with a USB connection

 The USB cable must not be connected to the machine. Make sure that the cable is not connected before proceeding.
 If the cable is connected, a Plug and Play window will appear. If this happens, click the "Cancel" button to close the window and

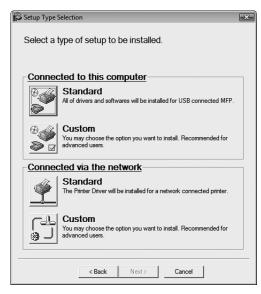
Note: The cable will be connected in step 13.

disconnect the cable.

- 2) Insert the CD-ROM into your computer's CD-ROM drive.
- 3) Click the "start" button, click "My Computer" (), and then double-click the CD-ROM icon ().
 - On Windows Vista/7, click the "Start" button, click "Computer", and then double-click the CD-ROM icon.
 - On Windows 2000, double-click "My Computer", and then double-click the CD-ROM icon.
- Double-click the "setup" icon ().
 On Windows Vista/7, if a message screen appears asking you for confirmation, click "Allow".
- 5) The "SOFTWARE LICENSE" window will appear. Make sure that you understand the contents of the software license, and then click the "Yes" button.
 - Note: You can show the "SOFTWARE LICENSE" in a different language by selecting the desired language from the language menu. To install the software in the selected language, continue the installation with that language selected.
- Read the "Readme First" in the "Welcome" window and then click the "Next" button.

To install all of the software, click the "Standard" button and go to step 12).

To install particular packages, click the "Custom" button and go to next step.



8) Click the "MFP Driver" button.

Click the "Display Readme" button to show information on packages that are selected.



The files required for installation of the MFP driver are copied.
 Follow the on-screen instructions.

When "The installation of the SHARP software is complete." appears, click the "OK" button.

Caution:

- If you are using Windows Vista or 7 and a security warning window appears, be sure to click "Install this driver software anyway".
- If you are running Windows 2000/XP and a warning message appears regarding the Windows logo test or digital signature, be sure to click "Continue Anyway" or "Yes".
- 10) You will return to the window of step 8). If you wish to install Button Manager or Sharpdesk, click the "Utility Software" button.

If you do not wish to install the Utility Software, click the "Close" button and go to step 12).

Note: After the installation, a message prompting you to restart your computer may appear. In this case, click the "Yes" button to restart your computer.

Installing the Utility Software

11) When installing is finished, click the "Close" button.

Caution

- If you are using Windows Vista or 7 and a security warning window appears, be sure to click "Install this driver software anyway".
- If you are running Windows 2000/XP and a warning message appears regarding the Windows logo test or digital signature, be sure to click "Continue Anyway" or "Yes".

A message will appear instructing you to connect the machine to your computer. Click the "OK" button.

Note: After the installation, a message prompting you to restart your computer may appear. In this case, click the "Yes" button to restart your computer.

12) Make sure that the power of the machine is turned on, and then connect the USB cable.

Windows will detect the machine and a Plug and Play screen will appear.

13) Follow the instructions in the plug and play window to install the driver.

Follow the on-screen instructions.

Caution:

- If you are using Windows Vista or 7 and a security warning window appears, be sure to click "Install this driver software anyway".
- If you are running Windows 2000/XP and a warning message appears regarding the Windows logo test or digital signature, be sure to click "Continue Anyway" or "Yes".

This completes the installation of the software.

If you installed Button Manager, set up Button Manager as explained in "SETTING UP BUTTON MANAGER".

(2) Connecting a USB cable

Follow the procedure below to connect the machine to your computer.

A USB cable for connecting the machine to your computer is not included with the machine. Please purchase the appropriate cable for your computer.

Caution:

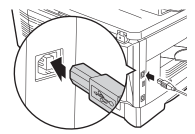
- USB is available with a PC/AT compatible computer that was originally equipped with USB and had Windows 2000 Professional, Windows XP, Windows Vista or Windows 7 preinstalled.
- Do not connect the USB cable before installing the printer driver.
 The USB cable should be connected during installation of the printer driver.

Note

- If the machine will be connected using a USB 2.0 port of your computer, please purchase a USB cable that supports USB 2.0.
- To obtain the fastest USB 2.0 data transfer speed, "USB2.0 MODE SWITCH" in the machine's user programs must be set to "HISPEED". For more information, see "USER PROGRAMS".
- Use the machine's "HI-SPEED" mode only when using a computer that is running Windows 2000/XP/Vista or 7.
- Even when the Microsoft USB 2.0 driver is used, it may not be
 possible to obtain full USB 2.0 speed if a PC card supporting
 USB 2.0 is used. To obtain the latest driver (which may enable a
 higher speed), contact the manufacturer of your PC card.
- Connection is also possible using a USB 1.1 port on your computer

However, the specifications will be USB 1.1 specifications (Full-Speed).

1) Insert the cable into the USB connector on the machine.

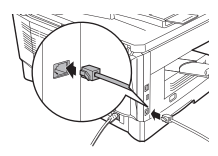


2) Insert the other end of the cable into your computer's USB port.

(3) Using the machine as a network printer

Note: Interface cables for connecting the machine to your computer are not included with the machine. Please purchase the appropriate cable for your computer.

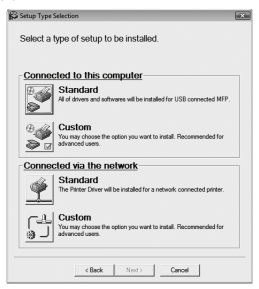
Insert the LAN cable into the LAN connector on the machine.
 Use a network cable that is shielded.



- 2) Turn on the machine.
- Insert the "Software CD-ROM" (Disc 1) into your computer's CD-ROM drive.
- Click the "start" button, click "My Computer" (), and then double-click the CD-ROM icon ().
 - In Windows Vista/7, click the "Start" button, click "Computer", and then double-click the "CD-ROM" icon.
 - In Windows 2000, double-click "My Computer" and then double-click the CD-ROM icon.
- Double-click the "setup" icon ().
 In Windows Vista/7, if a message screen appears asking you for confirmation, click "Allow".
- 6) The "SOFTWARE LICENSE" window will appear. Make sure that you understand the contents of the license agreement, and then click the "Yes" button.

Note: You can show the "SOFTWARE LICENSE" in a different language by selecting the desired language from the language menu. To install the software in the selected language, continue the installation with that language selected

Read the message in the "Welcome" window and then click the "Next" button. Click the "Standard" button of the "Connect via the network" menu.



9) Click the "Printer Driver" button.

To view information on the software, click the "Display Readme" button.



 Printers connected to the network are detected. Select the machine and click the "Next" button.

Note: If the machine is not found, make sure that the machine is powered on and connected to your computer and then search again. If the machine is still not found, use the custom installation procedure to directly specify the IP address.



- A confirmation window appears. Check the contents and then click the "Next" button.
- 12) Select whether or not you wish the printer to be your default printer and click the "Next" button.

If you are installing multiple printer drivers, select the printer that you wish to use as your default printer.

If you do not wish to set either printer driver as the default printer, select "No".

Note

If you clicked the "Custom installation" button in step 7), the following windows will appear.

- · Printer name window
- If you wish to change the printer name, enter the desired name and click the "Next" button.
- Window confirming installation of the display fonts
 To install the display fonts for the PCL printer driver, select
 "Yes" and click the "Next" button.
- 13) Follow the on-screen instructions.

Read the message in the window that appears and click the "Next" button. Installation begins.

Note

- If you are using Windows 2000/XP/Server 2003
 If a warning message regarding the Windows logo test or digital signature appears, be sure to click the "Continue Anyway" or "Yes" button.
- If you are using Windows Vista/7/Server 2008
 If a security warning window appears, be sure to click "Install this driver software anyway".
- 14) When the installation completed screen appears, click the "OK" button.
- 15) Click the "Close" button.

Note: After the installation, a message prompting you to restart your computer may appear. In this case, click the "Yes" button to restart your computer.

This completes the installation of the software.

- After installation, see "CONFIGURING THE PRINTER DRIVER" to check the printer driver settings.
- To install the Printer Status Monitor, see "Installing the printer status monitor".

(4) Sharing the printer using windows networking

If the machine will be used as a shared printer on a network, follow these steps to install the printer driver in the client computer.

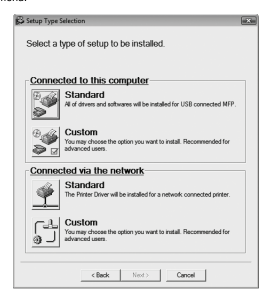
Note: To configure the appropriate settings in the print server, see the operation manual or help file of your operating system.

"Print server" as explained here, is a computer that is directly connected to the machine, and a "Client" is any other computer that is connected to the same network.

- Insert the "Software CD-ROM" (Disc 1) into your computer's CD-ROM drive.
- 2) Click the "start" button, click "My Computer" (), and then double-click the CD-ROM icon ().
 - In Windows Vista/7, click the "Start" button, click "Computer", and then double-click the "CD-ROM" icon.
 - In Windows 2000, double-click "My Computer" and then double-click the CD-ROM icon.
- Double-click the "setup" icon ().
 In Windows Vista/7, if a message screen appears asking you for confirmation, click "Allow".
- 4) The "SOFTWARE LICENSE" window will appear. Make sure that you understand the contents of the license agreement, and then click the "Yes" button.

Note: You can show the "SOFTWARE LICENSE" in a different language by selecting the desired language from the language menu. To install the software in the selected language, continue the installation with that language selected.

- Read the message in the "Welcome" window and then click the "Next" button.
- Click the "Standard" button of the "Connect via the network" menu.



 Click the "Printer Driver" button.
 To view information on the software, click the "Display Readme" button.



- 8) Select "Shared Printer" and click the "Next" button.
- 9) For the port to be used, select the machine set as a shared printer, and click the "Next" button.

If you are using Windows 2000/XP, you can also click the "Add Network Port" button and select the printer to be shared by browsing the network in the window that appears. (In Windows Vista/7, the "Add Network Port" button does not appear.)



Note: If the shared printer does not appear in the list, check the settings in the printer server.

- 10) When the model selection window appears, select model name of your machine and click the "Next" button.
- 11) Follow the on-screen instructions.

Note:

- If you are using Windows 2000/XP/Server 2003
 If a warning message regarding the Windows logo test or digital signature appears, be sure to click the "Continue Anyway" or "Yes" button.
- If you are using Windows Vista/7/Server 2008
 If a security warning window appears, be sure to click "Install this driver software anyway".
- When the installation completed screen appears, click the "OK" button.
- 13) Click the "Close" button in the window of step 6).

Note: After the installation, a message prompting you to restart your computer may appear. If this message appears, click the "Yes" button to restart your computer.

This completes the installation of the software.

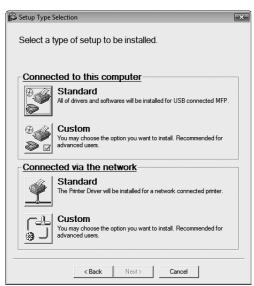
- After installation, see "CONFIGURING THE PRINTER DRIVER" to check the printer driver settings.
- To install the Printer Status Monitor, see "Installing the printer status monitor".

(5) Installing the printer status monitor

- Insert the "Software CD-ROM" (Disc 1) into your computer's CD-ROM drive.
- 2) Click the "start" button, click "My Computer" (), and then double-click the CD-ROM icon ().
 - In Windows Vista/7, click the "Start" button, click "Computer", and then double-click the "CD-ROM" icon.
 - In Windows 2000, double-click "My Computer" and then double-click the CD-ROM icon.
- Double-click the "setup" icon ().
 In Windows Vista/7, if a message screen appears asking you for confirmation, click "Allow".
- 4) The "SOFTWARE LICENSE" window will appear. Make sure that you understand the contents of the license agreement, and then click the "Yes" button.

Note: You can show the "SOFTWARE LICENSE" in a different language by selecting the desired language from the language menu. To install the software in the selected language, continue the installation with that language selected.

- Read the message in the "Welcome" window and then click the "Next" button.
- Click the "Standard" button of the "Connect via the network" menu.



 Click the "Printer Status Monitor" button.
 To view information on the software, click the "Display Readme" button.



- 8) Follow the on-screen instructions.
- When the installation completed screen appears, click the "Finish" button.

To have the Printer Status Monitor start automatically when your computer is started, select the "Add this program to your Startup folder" checkbox.

10) Click the "Close" button in the window of step 6).

Note: After the installation, a message prompting you to restart your computer may appear. If this message appears, click the "Yes" button to restart your computer.

This completes the installation.

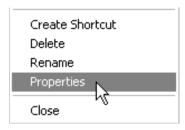
For the procedures for using the Printer Status Monitor, see the Help file. Follow these steps to view the Help file:

Click the Windows "start" button, select "All Programs" ("Programs" in Windows 2000), select "SHARP Printer Status Monitor" and then select "Help".

C. Configuring the printer driver

After installing the printer driver, you must configure the printer driver settings appropriately for the number of paper trays on the machine and the size of paper loaded in each tray.

- Click the "start" button, click "Control Panel", click "Printers and Other Hardware", and then click "Printers and Faxes".
 - In Windows Vista/7, click the "Start" button, click "Control Panel" and then click "Printer".
 - In Windows Server 2003/ Server 2008, click the "Start" button and then click "Printers and Faxes".
 - In Windows 2000, click the "Start" button, select "Settings", and then click "Printers".
- Click the "SHARP XX-XXXX" printer driver icon and select "Properties" from the "File" menu.
 - In Windows Vista/7, from the "Organize" menu select "Properties".

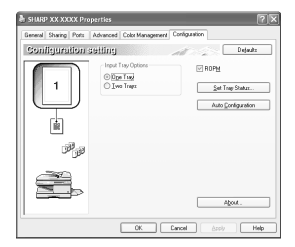


 Click the "Configuration" tab and set the printer configuration based on the options that have been installed.

Set the printer configuration properly.

Otherwise, printing may not take place correctly.

Note: To automatically configure the settings based on the detected machine status, click the "Auto Configuration" button.



 Click the "Set Tray Status" button and select the size of paper that is loaded in each tray.

Select a tray in the "Paper source" menu, and select the size of paper loaded in that tray from the "Set Paper Size" menu. Repeat for each tray.



- 5) Click the "OK" button in the "Set Tray Status" window.
- 6) Click the "OK" button in the printer properties window.

D. Setting up button manager

Button Manager is a software program that works with the scanner driver to enable scanning from the machine.

To scan using the machine, Button Manager must be linked with the scan menu on the machine. Follow the steps below to link Button Manager to scanner events.

Windows XP/Vista/7

- Click the "Start" button, click "Control Panel", click "Hardware and Sound", and then click "Scanners and Cameras".
 - In Windows 7, click the "start" button and then click "Devices and Printers".
 - In Windows XP, click the "start" button, select "Control Panel" and click "Printers and Other Hardware", and then click "Scanners and Cameras".
- 2) Click the "SHARP AL-xxxx" icon and select "Properties".
 - In Windows 7, right-click the "SHARP AL-xxxx" icon and select "Scan properties".
 - In Windows XP, select "Properties" from the "File" menu.
- 3) In the "Properties" screen, click the "Events" tab.
- 4) Select "SC1:" from the "Select an event" pull-down menu.
- 5) Select "Start this program" and then select "Sharp Button Manager Z" from the pull-down menu.
- Repeat Steps 4) and 5) to link Button Manager to "SC2:" through "SC6:".
 - Select "SC2:" from the "Select an event" pull-down menu. Select "Start this program", select "Sharp Button Manager Z" from the pull-down menu. Do the same for each ScanMenu through "SC6:".
- 7) Click the "OK" button.

Button Manager is now linked to the scan menu (1 through 6). The scan settings for each of scan menu 1 through 6 can be changed with the setting window of Button Manager.

For the factory default settings of the scan menu and the procedures for configuring Button Manager settings, see "Button Manager settings".

Windows 2000

- Click the "Start" button, select "Settings", and then click "Control Panel".
- 2) Double-click the "Scanners and Cameras" icon.
- 3) Select "SHARP AL-xxxx" and click the "Properties" button.
- 4) In the "Properties" screen, click the "Events" tab.
- 5) Select "SC1:" from the "Scanner events" pull-down menu.
- 6) Select "Sharp Button Manager Y" in "Send to this application".

Note: If other applications are shown, deselect the checkboxes for the other applications and leave only the Button Manager checkbox selected.

- 7) Click the "Apply" button.
- Repeat Steps 5) through 7) to link Button Manager to "SC2:" through "SC6:".

Select "SC2:" from the "Scanner events" pull-down menu. Select "Sharp Button Manager Z" in "Send to this application" and click the "Apply" button. Do the same for each ScanMenu through "SC6:".

When the settings have been completed, click the "OK" button to close the screen.

Button Manager is now linked to the scan menu (1 through 6). The scan settings for each of scan menu 1 through 6 can be changed with the setting window of Button Manager.

For the factory default settings of the scan menu and the procedures for configuring Button Manager settings, see "Button Manager settings".

10. Interface

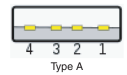
A. USB

Connector

Type-A connector

Pin configuration

The pin numbers and signal names are listed in the following table.



Pin No.	Function (Host side)
1	VBUS (4.75 - 5.25V)
2	D-
3	D+
4	GND

Connector

Type-B connector

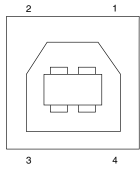
Cable

Shielded twisted pair cable

(2 m (6 feet) Max.: high-speed transmission equivalent)

Pin configuration

The pin numbers and signal names are listed in the following table.



Pin No.	Signal name	
1	+5V	
2	-DATA	
3	+DATA	
4	GND	

B. RJ45

RJ-45 connector pin arrangement



Pin No. Signal name		LAN adapter RJ-45 connector		
1	TD+	Send output +		
2	TD-	Send output -		
3	RD+	Receive input +		
6	RD-	Receive input -		
4, 5, 7, 8 Not used.		Not used.		

11. Moving

Moving instructions

When moving the unit, follow the procedure below.

Note: When moving this unit, be sure to remove the TD cartridge in advance.

- Turn the power switch off and remove the power cord from the outlet.
- Open the side cover and front cover, in that order. Remove the TD cartridge and close the front cover and side cover, in that order.
 - To open and close the side cover and front cover, and to remove the TD cartridge.
- Raise the handle of the paper tray and pull the paper tray out until it stops.
- 4) Push the center of the pressure plate down until it locks in place and lock the plate using the pressure plate lock which has been stored in the front of the paper tray.
- 5) Push the paper tray back into the unit.
- 6) Lock the scan head locking switch.

Note: When shipping the unit, the scan head locking switch must be locked to prevent shipping damage.

- Close the multi-bypass tray and the paper output tray extension, and attach the packing materials and tape which were removed during installation of the unit.
- 8) Pack the unit into the carton.

12. Scanner moisture-proof kit

If the machine is installed in a highly humid environment, you can alleviate dew condensation inside the scanner by installing the scanner moisture-proof kit described below.

A. Components

Scanner moisture-proof kit (DKIT-0016QSZZ)

	'	,	
	Name	Part code	Qty
1	Scanner condensation prevention mylar	PSHEZ0493QSZZ	3
2	Optical right hole mylar B	PSHEZ0469QSZZ	2
3	Scanner motor metal plate cushion	PMLT-0106QSZZ	2
4	Scanner upper surface cushion	PMLT-0105QSZZ	1
5	Scanner motor lower mylar	PSHEP0600QSZZ	1
6	Scanner UPG mylar J3	PSHEP0599QSZZ	1
7	Fan housing cushion	PMLT-0108QSZ1	1

B. Precautions at installation

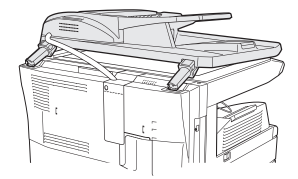
Clean the position where each cushion/mylar is attached with industrial alcohol before the work.

C. Attachment method

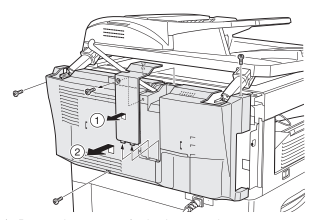
Turn the main switch to the "OFF" position and remove the power plug from the outlet.

1) Detach the RSPF.

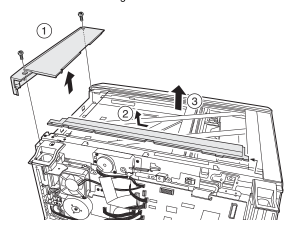
Detach the RSPF from the copier and softly place it on top of the original table as shown below.



- 2) Remove the rear cabinet.
 - <1> Unscrew the screw and remove the rear cabinet shielding plate. (Save the screw.)
 - <2> Unscrew three screws and remove the rear cabinet. (Save the screws.)
 - <3> Disconnect the connector of the SPF, and remove the RSPF from the machine.



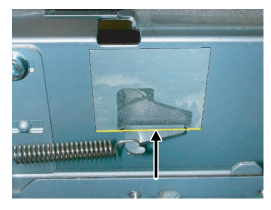
- 3) Remove the rear cover for the document glass.
 - <1> Remove the two screws and then remove the right glass holder.
 - <2> Slide the rear cover for the document glass to remove it.
 - <3> Remove the table glass.



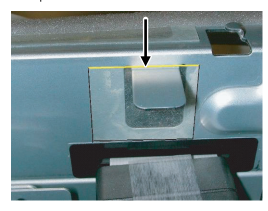
4) Attach the Scanner condensation prevention mylar at the 3 positions on the rear side of the main unit as described below.

Note: The hole should be covered with the mylar.

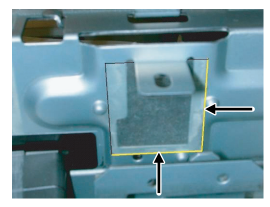
Align the edge of the mylar to the R part (the yellow line in the diagram below) so that the hole of the metal plate is covered as much as possible.



Align the edge of the mylar to the R part (the yellow line in the diagram below) so that the hole of the metal plate is covered as much as possible.



Attach along the edge of the projection (the yellow line in the diagram below).

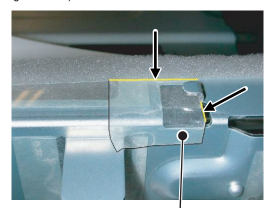


Attach the Optical right hole mylar B at the 2 positions shown in the diagrams below which are at the top of the rear side of the main unit.

Note: The holes should be covered with the mylar.

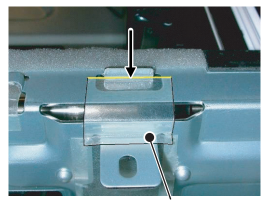
Attach along the edge of the cushion (the yellow line in the diagram below).

Align with the inside line of the bent part (the yellow line in the diagram below).



Stick the excessive part on the side.

Align with the raised part (the yellow line in the diagram below). Match the center of the mylar (in the horizontal direction) to the center of the raised part.

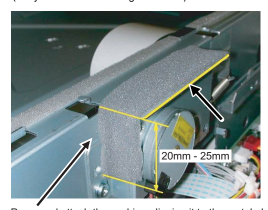


Stick the excessive part on the side.

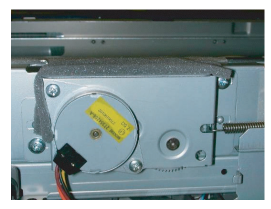
6) Attach the Scanner motor metal plate cushion at 1 position on the attachment plate of the motor on the rear side of the main unit.

Note: The hole on the top of the motor unit should be covered with the mylar.

Align the edge of the metal plate and the edge of the cushion (the yellow line in the diagram below).

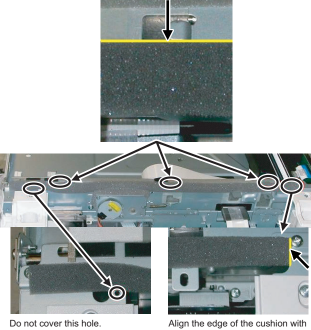


Press and attach the cushion aligning it to the metal plate so that there will be no gap between them.



 Attach the Scanner upper surface cushion on the top and the rear side at the rear side of the main unit.

Align the cushion with the side of the raised part (the yellow line in the diagram below).



the edge of the metal plate.

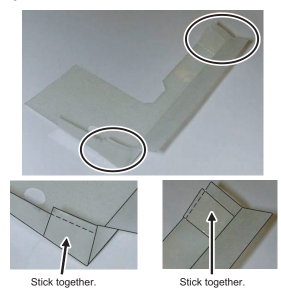
Bend the part which is sticking out to the rear side of the scanner and attach to the surface.



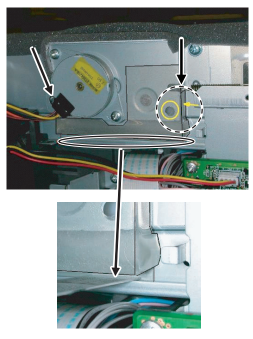
Press the cushion at the steps shown in the diagram so that there will be no gap.

Press the cushion to make sure all the holes are covered.

8) Bend the edge of the Scanner motor lower mylar and stick together.



9) Attach the Scanner motor lower mylar at 1 position under the motor attachment plate on the rear side of the main unit. Note: The mylar should cover the hole under the motor unit. Attach matching the hole (the yellow mark in the diagram) and along with the side edge (the yellow arrow in the diagram). Disconnect the motor harness from the connector and take off the snap band from the hole.



Press the mylar with a sharp-pointed stick or something so that it is stuck correctly.

10) Attach the Scanner motor metal plate cushion covering the bottom part of the Scanner motor lower mylar.

Note: The hole under the motor unit should be covered.

Attach the cushion to cover the gap between the mylar and the metal plate (the yellow mark).

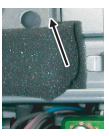


Stick the lower part of the cushion to the mylar, too.



Press the cushion with a sharp-pointed stick or something to fill the gap between the mylar and the metal plate.





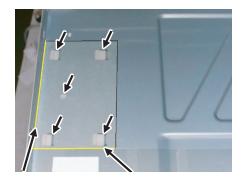
 Attach the motor connector and the snap band to the original position.



12) Attach the Scanner UPG mylar J3 to cover the hole on the right side of inside of the scanner.

Note: The mylar should cover the hole shown by the arrow in the diagram.

Attach along with the bent part of the metal plate and align the edge of the mylar with the line shown in the diagram (the yellow line in the diagram).

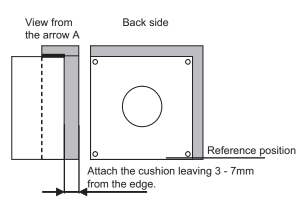


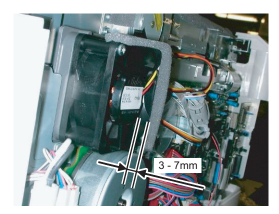
13) Attach the Fan housing cushion to the cooling fan at the position shown in the diagram below.

Cover the top and the right side of the fan housing when you see the fan housing from the backside of the machine.

Note: Please make sure the double-sided tape is not exposed where the cushion is sticking out from the edge of the fan housing.



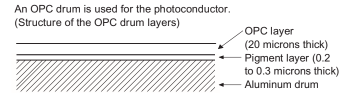




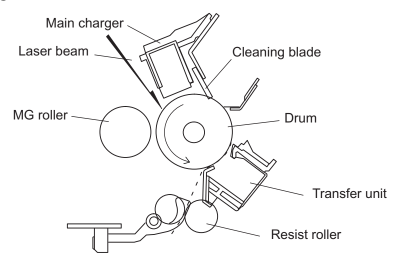
Attach the cushion leaving $\bf 3$ - 7mm from the edge so that the gap between the Fan housing cushion and the filter of the rear cabinet is filled for sure.

14) Attach the parts removed in the items 1), 2), and 3).

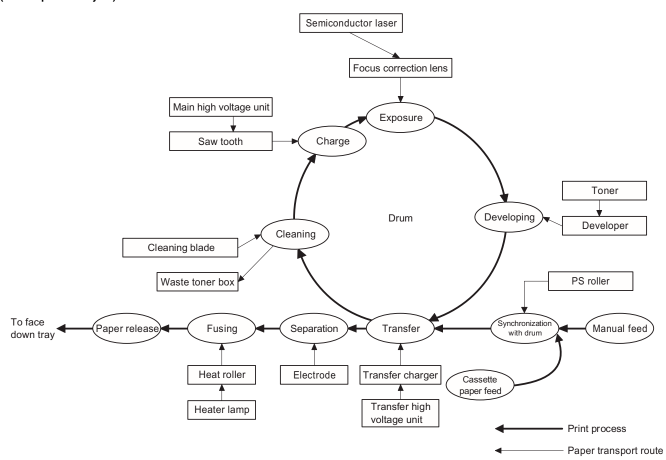
[6] COPY PROCESS



1. Functional diagram



(Basic operation cycle)



2. Outline of print process

This printer is a non-impact printer that uses a semiconductor laser and electrostatic print process. This printer uses an OPC (Organic Photo Conductor) for its photoconductive material.

First, voltage from the main corona unit charges the drum surface and a latent image is formed on the drum surface using a laser beam. This latent image forms a visible image on the drum surface when toner is applied. The toner image is then transferred onto the print paper by the transfer corona and fused on the print paper in the fusing section with a combination of heat and pressure.

Step-1: Charge Step-2: Exposure

* Latent image is formed on the drum.

Step-3: Developing

Latent image formed on the drum is then changed into visible image with toner.

Step-4: Transfer

The visible image (toner image) on the drum is transferred onto the print paper.

Step-5: Cleaning

Residual toner on the drum surface is removed and collected by the cleaning blade.

Step-6: Optical discharge

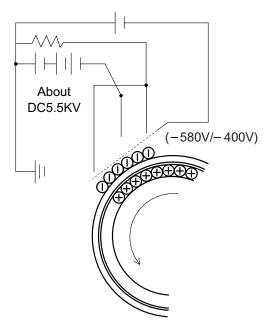
Residual charge on the drum surface is removed, by semiconductor laser beam.

3. Actual print process

Step-1: DC charge

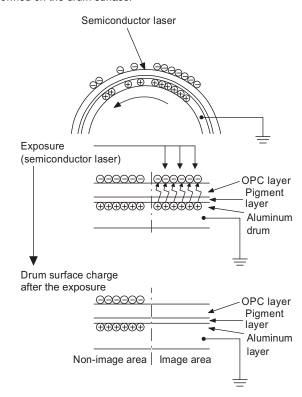
A uniform negative charge is applied over the OPC drum surface by the main charging unit. Stable potential is maintained by means of the Scorotron charger.

Positive charges are generated in the aluminum layer.



Step-2: Exposure (laser beam, lens)

A Laser beam is generated from the semiconductor laser and controlled by the print pattern signal. The laser writes onto the OPC drum surface through the polygon mirrors and lens. The resistance of the OPC layer decreases for an area exposed by the laser beam (corresponding to the print pattern signal). The beam neutralizes the negative charge. An electrostatic latent image is formed on the drum surface.

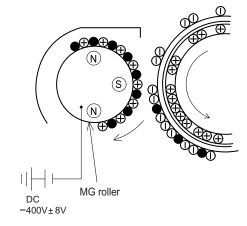


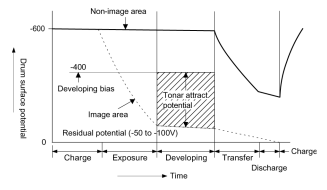
Step-3: Developing (DC bias)

A bias potential is applied to the MG roller in the two component magnetic brush developing method, and the toner is charged negative through friction with the carrier.

Non-image area of the drum surface charged with negative potential repel the toner, whereas the laser exposed portions where no negative charges exist, attract the toner. As a result, a visible image appears on the drum surface.

- :Carrier (Magnetized particle)
- :Toner (Charge negative by friction)
 (N) (S) Permanent magnet
 (provided in three locations)

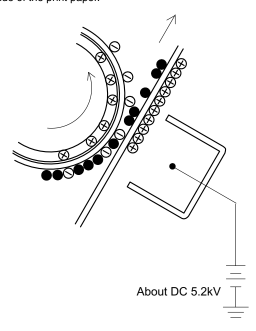




Toner is attracted over the shadowed area because of the developing bias.

Step-4: Transfer

The visible image on the drum surface is transferred onto the print paper by applying a positive charge from the transfer corona to the backside of the print paper.

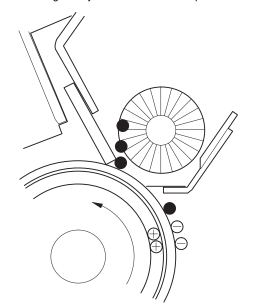


Step-5: Separation

Since the print paper is charged positively by the transfer corona, it is discharged by the separation corona. The separation corona is connected to ground.

Step-6: Cleaning

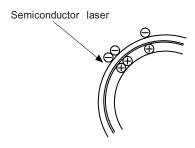
Toner remaining on the drum is removed and collected by the cleaning blade. It is transported to the waste toner collecting section in the cleaning unit by the waste toner transport roller.



Step-7: Optical discharge (Semiconductor laser)

Before the drum rotation is stopped, the semiconductor laser is radiated onto the drum to reduce the electrical resistance in the OPC layer and eliminate residual charge, providing a uniform state to the drum surface for the next page to be printed.

When the electrical resistance is reduced, positive charges on the aluminum layer are moved and neutralized with negative charges on the OPC layer.



Charge by the Scorotron charger

Function

The Scorotron charger functions to maintain uniform surface potential on the drum at all times, It control the surface potential regardless of the charge characteristics of the photoconductor.

Basic function

A screen grid is placed between the saw tooth and the photoconductor. A stable voltage is added to the screen grid to maintain the corona current on the photoconductor.

As the photoconductor is charged by the saw tooth from the main corona unit, the surface potential increases. This increases the current flowing through the screen grid. When the photoconductor potential nears the grid potential, the current turns to flow to the grid so that the photoconductor potential can be maintained at a stable level.

Process controlling

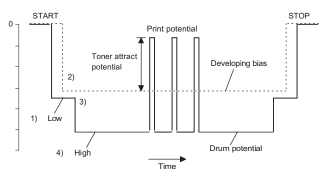
Function

The print pattern signal is converted into an invisible image by the semiconductor laser using negative to positive (reversible) developing method. Therefore, if the developing bias is added before the drum is charged, toner is attracted onto the drum. If the developing bias is not added when the drum is charged, the carrier is attracted to the drum because of the strong electrostatic force of the drum.

To avoid this, the process is controlled by adjusting the drum potential and the grid potential of the Scorotron charger.

Basic function

Voltage added to the screen grid can be selected, high and low. To make it easily understood, the figure below shows voltage transition at the developer unit.



Start

- Because the grid potential is at a low level, the drum potential is at about -400V. (Carrier may not be attracted though the carrier is pulled towards the drum by the electrostatic force of 400V.
- Developing bias (-400V) is applied when the photoconductor potential is switched from LOW to HIGH.
- Once developing bias (-400V) is applied and the photo conductor potential rises to HIGH, toner will not be attracted to the drum.

Stop

The reverse sequence takes place.

Retaining developing bias at an abnormal occurrence

Function

The developing bias will be lost if the power supply was removed during print process. In this event, the drum potential slightly abates and the carrier makes deposits on the drum because of strong static power. To prevent this, the machine incorporates a function to retain the developing bias for a certain period and decrease the voltage gradually against possible power loss.

Basic function

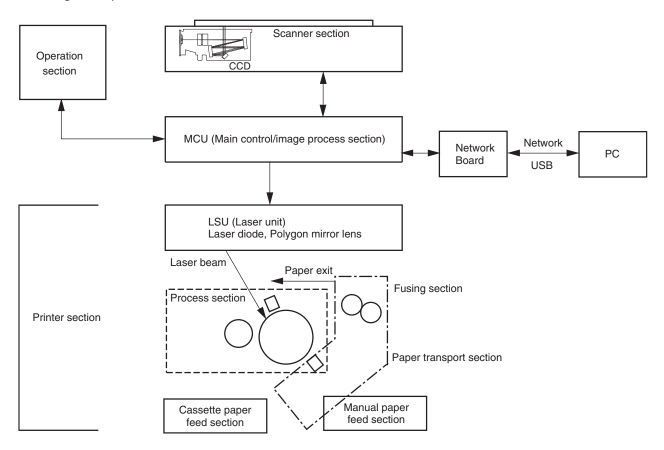
Normally, the developing bias voltage is retained for a certain time before the drum comes to a complete stop if the machine should stop before completing the normal print cycle. The developing bias can be added before resuming the operation after an abnormal interruption. Therefore, carrier will not make a deposit on the drum surface.

[7] OPERATIONAL DESCRIPTIONS

1. Outline of operation

The outline of operation is described referring to the basic configuration.

(Basic configuration)



(Outline of copy operation)

Setting conditions

 Set copy conditions such as the copy quantity and the copy density with the operation section, and press the Start key. The information on copy conditions is sent to the MCU.

Image scanning

When the Start key is pressed, the scanner section starts scanning of images.

The light from the copy lamp is reflected by the document and passed through the lens to the CCD.

Photo signal/Electric signal conversion

The image is converted into electrical signals by the CCD circuit and passed to the MCU.

Image process

4) The document image signal sent from the CCD circuit is processed under the revised conditions and sent to the LSU (laser unit) as print data.

Electric signal/Photo signal (laser beam) conversion

- The LSU emits laser beams according to the print data. (Electrical signals are converted into photo signals.)
- The laser beams are radiated through the polygon mirror and various lenses to the OPC drum.

Printing

- Electrostatic latent images are formed on the OPC drum according to the laser beams, and the latent images are developed to be visible images (toner images).
- Meanwhile the paper is fed to the image transfer section in synchronization with the image lead edge.
- 9) After the transfer of toner images onto the paper, the toner images are fused to the paper by the fusing section. The copied paper is discharged onto the exit tray.

(Outline of printer operation)

The print data sent from the PC are passed through the network or USB connector and the MCU to the LSU. The procedures after that are the same as above 5) and later.

(Outline of scanner operation)

The scan data are passed through the MCU to the PC according to the conditions requested by the operations with the operation panel.

2. Scanner section

A. Scanner unit

The scanner unit in the digital copier scans images.

It is composed of the optical unit and the drive unit. The optical unit performs scanning in the main scan direction with the light receiving elements (color CCD). The drive unit performs scanning in the sub scanning direction by moving the optical unit.

B. Optical system

Two white lamps are used as the light source.

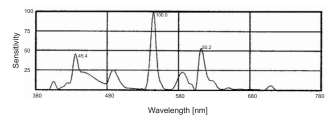
Light radiated from the light source is applied to the document on the document table. The reflected light from the document is reflected 4 times by No. 1 - No. 3 mirrors and passed through the reduction lens to form images on the light-receiving surface of 3-line CCD.

The light-receiving surface of the color CCD is provided with 3 line scanning sections for RGB. Separate images scanned in each color section are overlapped to complete color scanning. (When PC scanning)

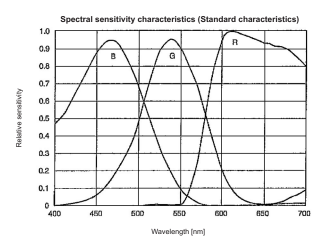
The resolution is 600dpi.

When copying, only the green component is used to print with the printer.

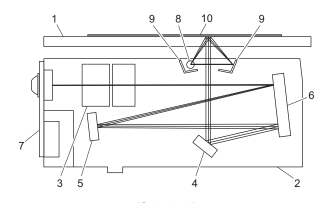
The color component for printing can be switched to red or blue by the service simulation.



(Spectrum characteristics of the lamp)



(Spectrum characteristics of the color CCD)



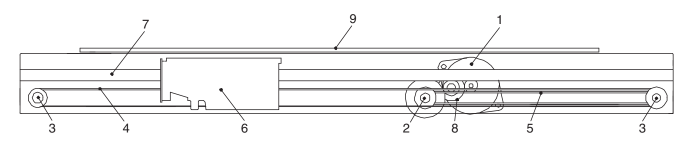
(Optical unit)

1	Table glass	2	Optical unit	3	Lens
4	Mirror 1	5	Mirror 2	6	Mirror 3
7	CCD PWB	8	Lamp	9	Reflector
10	Original				

C. Drive system

The drive system is composed of the scanner motor, the pulley gear, the idle pulley, the idle gear, the belt 473, the belt 190, and the shaft.

The motor rotation is converted into reciprocated movements of the belt 473 through the idle gear, the pulley gear, the belt 190, and the idle pulley to drive the optical unit.



1	Scanner motor	2	Pulley gear	3	Idle pulley
4	Belt 473	5	Belt 190	6	Optical unit
7	Shaft	8	Idle gear	9	Table glass

3. Laser unit

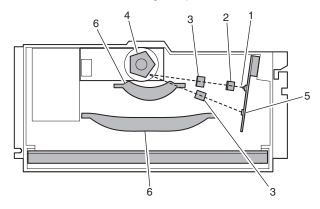
The image data sent from the MCU (image process circuit) is sent to the LSU (laser unit), where it is converted into laser beams.

A. Basic structure

The LSU unit is the writing section of the digital optical system.

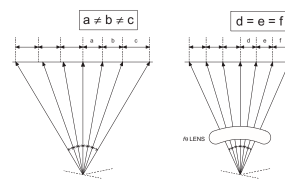
The semiconductor laser is used as the light source, and images are formed on the OPC drum by the polygon mirror and θ lens, etc.

The laser beams are passed through the collimator lens, the cylindrical lens, the polygon mirror, the $f\theta$ lens, and the mirror to form images on the OPC drum in the main scanning direction. The laser emitting PWB is provided with the APC (auto power control) in order to eliminate fluctuations in the laser power. The BD PWB works for measurement of the laser writing start point.

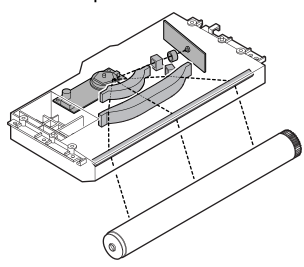


No	Component	Function
1	Semiconductor laser	Generates laser beams.
2	Collimator lens	Converges laser beams in parallel.
3	Cylinder lens	Takes the focus.
4	Polygon mirror, polygon motor	Reflects laser beams at a constant rpm.
5	BD (Lens, PWB)	Detects start timing of laser scanning.
6	fθ lens	Converges laser beams at a spot on the drum.
		Makes the laser scanning speeds at both ends of the drum same as each other. (Refer to the figure below.)

Makes the laser scanning speeds at both ends of the drum same as each other.



B. Laser beam path



C. Composition

Effective scanning width: 216mm (max.)

Resolution: 600dpi

Beam diameter: 75um in the main scanning direction, 85um in the

sub scanning direction

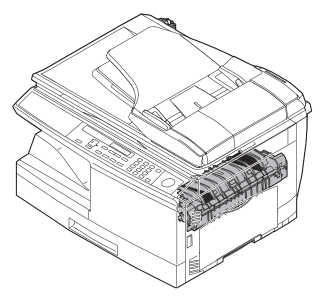
Image surface power: 0.16 ± 0.01 mW (Laser wavelength 770 -

795nm)

Polygon motor section: Brushless motor 35433rpm

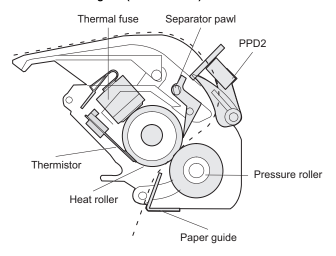
No. of mirror surfaces: 5 surfaces

4. Fuser section

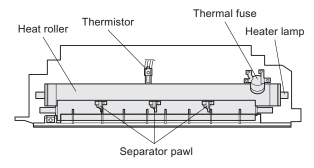


A. General description

General block diagram (cross section)



Top view



(1) Heat roller

A Teflon roller is used for the heat roller and a silicone rubber roller is used for the lower heat roller for better toner fusing performance and paper separation.

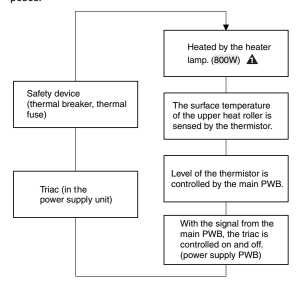
(2) Separator pawl

Three separator pawls are used on the upper heat roller. The separator pawls are Teflon coated to reduce friction with the roller and prevent a smear on the paper caused by the separator pawl.

(3) Thermal control

 The heater lamp, thermistor, main PWB, DC power supply PWB, and triac within the power supply unit are used to control the temperature in the fuser unit.

To prevent against abnormally high temperature in the fuser unit, a thermal breaker and thermal fuse are used for safety purposes.



- The surface temperature of the upper heat roller is set to 160 -200°C. The surface temperature during the power save mode is set to 100°C.
- The self-check function comes active when one of the following malfunctions occurs, and an "H" is displayed on the multicopy window.
- a. When the heat roller surface temperature rises above 240°C.
- b. When the heat roller surface temperature drops below 100°C during the copy cycle.
- c. Open thermistor
- d. Open thermal fuse
- e. When the heat roller temperature does not reach 190°C within 27 second after supplying the power.

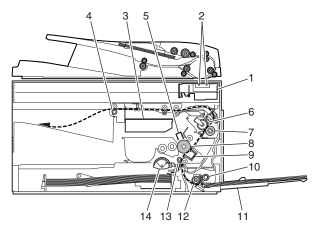
(4) Fusing resistor

This model is provided with a fusing resistor in the fusing section to improve transfer efficiency.

Since the upper heat roller is conductive, when using copy paper that contains moisture and the distance between the transfer unit and the fusing unit is short, the transfer current may find a path to ground via the copy paper, the upper heat roller and the discharging brush.

Paper feed section and paper transport section

A. Paper transport path and general operations



1	Scanner unit	8	Drum
2	Copy lamp	9	Transfer unit
3	LSU (Laser unit)	10	Pickup roller
4	Paper exit roller	11	Manual paper feed tray
5	Main charger	12	Manual paper feed roller
6	Heat roller	13	PS roller unit
7	Pressure roller	14	Paper feed roller

Paper feed is made in two ways; the tray paper feed and the manual paper feed. The tray is of universal-type, and has the capacity of 250 sheets.

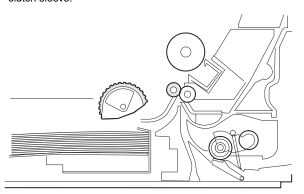
The front loading system allows you to install or remove the tray from the front cabinet.

The general descriptions on the tray paper feed and the manual paper feed operation are given below.

(1) Cassette paper feed operation

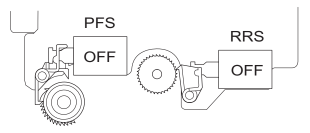
 The figure below shows the positions of the pick-up roller, the paper feed clutch sleeve, and the paper feed latch in the initial state without pressing the Start key after lighting the ready lamp.

The paper feed latch is in contact with the projection of the clutch sleeve.



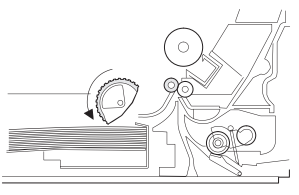
When the Start key is pressed, the main drive motor starts rotating to drive each drive gear.

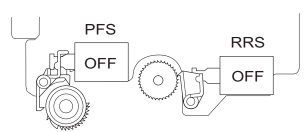
The pick-up drive gear also is driven at that time. Since, however, the paper feed latch is in contact with the projection of the clutch sleeve, rotation of the drive gear is not transmitted to the pick-up roller, which does not rotate therefore.



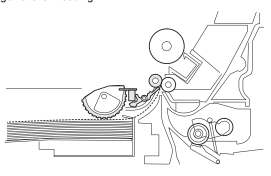
After about 0.1 sec from when the main motor start rotating, the tray paper feed solenoid (PFS) turns on for a moment.

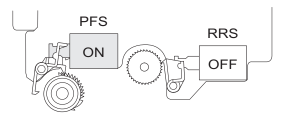
This disengages the paper feed latch from the projection of the clutch sleeve, transmitting rotation of the pick-up drive gear to the paper feed roller shaft, rotating the pick-up roller to feed the paper.



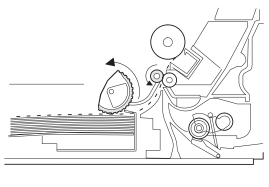


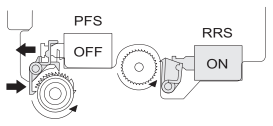
4) After more than half rotation of the pick-up roller, the paper feed latch is brought in contact with a notch on the clutch sleeve, stopping rotation of the pick-up roller. 5) At this time, the paper is fed passed the paper entry detection switch (PPD1), and detected by it. After about 0.15 sec from detection of paper by PPD1, the tray paper feed solenoid (PFS) turns on so that the clutch sleeve projection comes into contact with the paper feed latch to stop the pick-up roller. Then the pick-up roller rotates for about 0.15 sec so that the lead edge of the paper is evenly pressed on the resist roller, preventing against skew feeding.





- 6) To release the resist roller, the tray paper feed solenoid and the resist solenoid are turned on by the paper start signal to disengage the resist start latch from the clutch sleeve, transmitting rotation of the resist drive gear to the resist roller shaft. Thus the paper is transported by the resist roller.
- 7) After the resist roller starts rotating, the paper is passed through the pre-transfer guide to the transfer section. Images are transferred on the paper, which is separated from the OPC drum by the drum curve and the separation section.

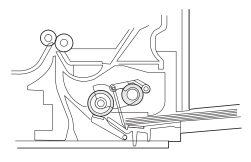


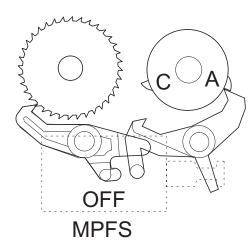


8) The paper separated from the drum is passed through the fusing paper guide, the heat roller (fusing section), POD (paper out detector) to the copy tray.

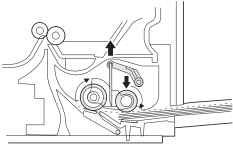
(2) Manual multi paper feed operation

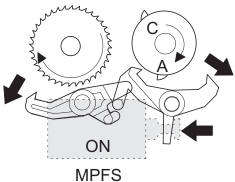
1) Before paper feed operation, the manual paper feed solenoid (MPFS) is turned OFF as shown in the figure below.



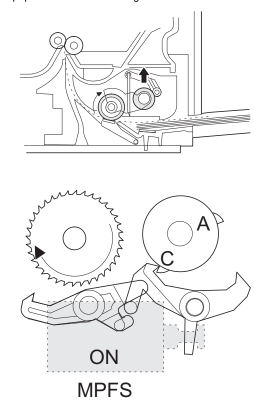


2) When the Start key is pressed, the manual paper feed solenoid (MPFS) turns on to disengage the manual paper feed latch. A from the manual paper feed clutch sleeve A, rotating the manual paper feed roller and the manual take-up roller. At the same time, the manual paper feed stopper opens and the manual take-up roller is pressed to the surface of the paper to start paper feeding.

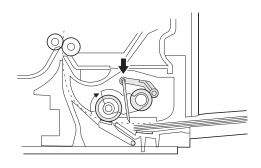


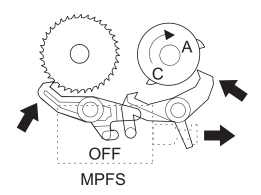


3) When pawl C of the manual paper feed clutch sleeve is engaged with the manual feed latch, the manual feed stopper falls and the manual take-up roller rises. At that time, the manual paper feed roller is rotating.



- 4) The lead edge of the transported paper is pressed on the resist roller by the transport roller. Then the paper is stopped temporarily to allow synchronization with the lead edge of the image on the OPC drum.
 - From this point, the operation is the same as the paper feed operation from the tray. (Refer to 7-5 8.)
- The solenoid turns off to close the gate and return to the initial state.





(3) Conditions of occurrence of paper misfeed

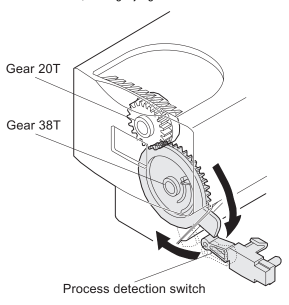
a. When the power is turned on: PPD or POD is ON when the power is turned on.

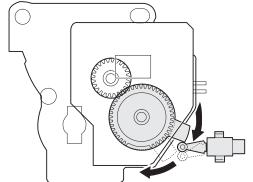
b. Copy operation

PPD1 jam	PPD1 does not turn off within 4 sec after
	turning on the resist roller.
PPD2 jam	PPD2 is off immediately after turning on the
	resist roller.
	PPD2 does not turn off within 1.2 sec after
	turning off the resist roller.
POD jam	POD does not turn on within 2.9 sec after
	turning on the resist roller.
	POD does not turn off within 1.5 sec - 2.7 sec
	after turning off PPD2.
	PPD2 jam

6. Process unit new drum detection mechanism

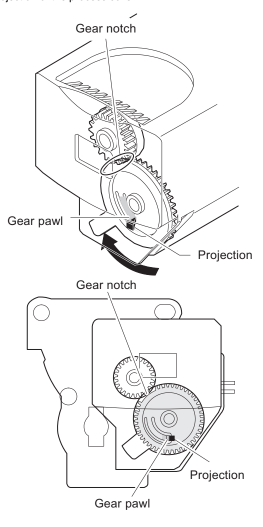
 When the power is turned on, the detection gear 38T is rotated in the arrow direction by the detection gear 20T to push the micro-switch (process detection switch) installed to the machine sensor cover, making a judgement as a new drum.





2) When the detection gear 38T turns one rotation, there is no gear any more and it stops.

The latch section of the 38T gear is latched and fixed with the projection of the process cover.



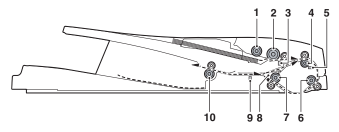
7. RSPF section

A. Outline

The RSPF is installed.

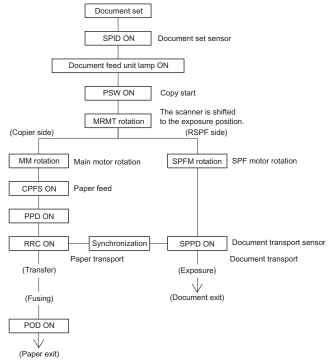
It automatically copies up to 50 sheets of documents of a same size. (Only one set of copies)

B. Document transport path and basic composition

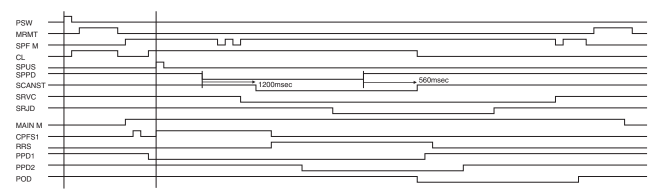


1	Pickup roller	2	Separation roller
3	Paper empty sensor	4	Upper transport roller
5	Paper sensor	6	PS roller
7	Lower transport roller	8	Reverse self-weight gate
9	Paper exit sensor	10	Paper exit roller

C. Operational descriptions



In the zooming mode, the magnification ratio in the sub scanning direction (paper transport direction) is adjusted by changing the document transport speed.

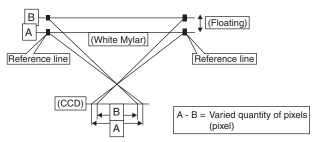


RSPF JAM generation condition

- 1) The SPPD is ON when turning ON the power.
- The SPPD does not turn ON for 4.0sec from starting document feed. (in 100% copy)
- The SPPD does not turn OFF for 4.7sec after detecting turning ON of the SPPD. (100% copy)
- The RSPF cover or the OC cover is opened during document transportation.
- 5) The SRJD is ON when the power is turned ON.
- 6) The SRJD is not turned ON for 2.4sec from release of PS in paper feed from the document set position. (100% copy)
- The SRJD is not turned OFF for 1.6sec from completion of document scan in the case of complete document exit. (100% copy)

D. RSPF open/close detection (book document detection)

RSPF open/close detection (book document) detection is performed by detecting the interval between the reference lines on the white Mylar attached to the paper exit guide (document scanning section) by the scanner (CCD) and detecting the varied quantity.



Note: When replacing the carriage unit, be sure to execute SIM41-06.

If SIM41-06 is not executed, the carriage unit may not read the reference line on the white Mylar, preventing the document from being fed.

8. D-D (Duplex to Duplex) mode paper/ document transport (Duplex model)

A. Initial state

Set duplex documents on the document tray.

Set paper on the cassette. (In the duplex mode, the manual feed tray cannot be selected.)

B. Front copy

Document transport:

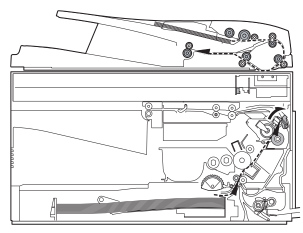
The document feed roller feeds the document from the paper feed roller to the PS roller.

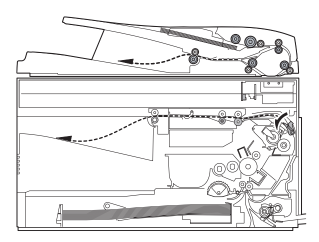
- The document is exposed in the exposure section, and transported to the document exit section by the lower transport roller and the paper exit roller.
- The document is transported to the paper exit tray. (However, it is not discharged completely.)
- The document is stopped once, and then switchback operation is performed. (To the back copy)

Paper transport:

The paper is passed through the paper feed roller and the PS roller, and the images on the front surface are transferred.

- The paper is passed through the fusing section and the lower side of the gate section to the paper exit tray side. (However, it is not discharged completely.)
- The paper is stopped once, and switchback operation is performed. (To the back copy)





C. Back copy

Document transport:

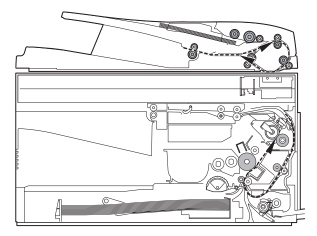
By switchback operation, the document is sent through the upper transport roller and the PS roller to the exposure section, where the back surface of the document is exposed.

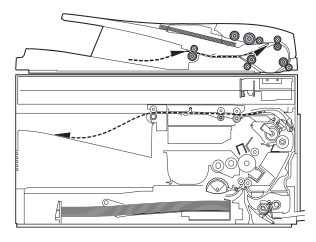
- The document is sent to the document exit section by the lower transport roller and the paper exit roller.
- The document is sent to the intermediate tray. (However, it is not discharged completely.)
- The document is stopped once, and switchback operation is performed.
- The document is sent through the upper transport roller and the PS roller and the exposure section (without being exposed) to the document exit section.
- The document is discharged to the document exit tray.

Paper transport:

Switchback operation is performed.

- The paper is sent through the upper side of the gate section and the duplex transport section and the PS roller, and the images on the back surface are transferred.
- The paper is sent through the fusing section and discharged to the paper exit tray.





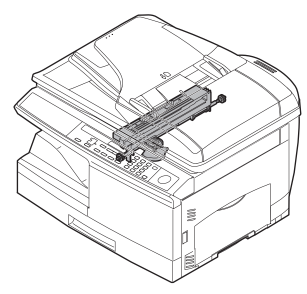
Rotation copy mode:

The front and the back are in upside down each other.

Copy mode without rotation:

The front and the back are not in upside down.

9. Shifter



Shift width: 2.5cm

The offset function by the shifter is turned ON/OFF by the user program.

According to the setting, offset operation is performed for every job. (Default: ON)

[8] DISASSEMBLY AND ASSEMBLY

Before disassembly, be sure to disconnect the power cord for safety.

- Do not disconnect or connect the connector and the harness while the machine is powered. Especially be careful not to disconnect or connect the harness between the MCU PWB and the LSU (MCU PWB: CN5) during the machine is powered. (If it is disconnected or connected during the machine is powered, the IC inside the LSU will be destroyed.)
- To disconnect the harness after turning on the power, be sure to turn off the power and wait for at least 10 sec before disconnection. (Note that a voltage still remains immediately after turning off the power.)

The disassembly and assembly procedures are described for the following sections:

- 1. High voltage section
- 2. Operation panel section
- 3. Optical section
- 4. Fusing section
- 5. Tray paper feed/transport section
- 6. Manual paper feed section
- 7. Rear frame section
- 8 Power section
- 9. Duplex motor section
- 10. Reverse roller section
- 11. RSPF section

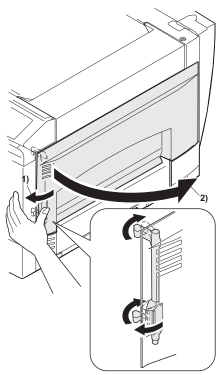
1. High voltage section

A. List

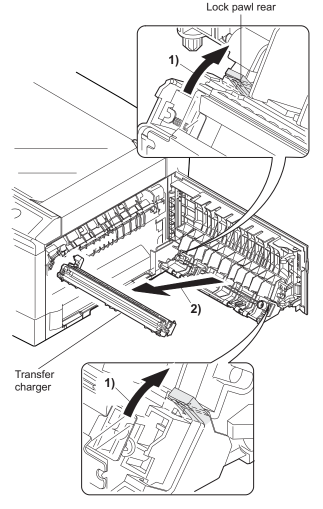
No.	Part name Ref.
1	Transfer charger unit
2	Charger wire

B. Disassembly procedure

 Press the side cover open/close button and open the side cover.



Push up the lock pawls (2 positions) of the side cover, and remove the transfer charger.



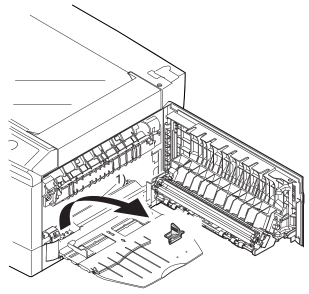
Lock pawl front

C. Assembly procedure

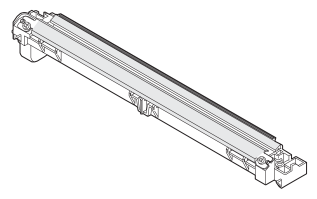
For assembly, reverse the disassembly procedure.

D. Charger wire cleaning

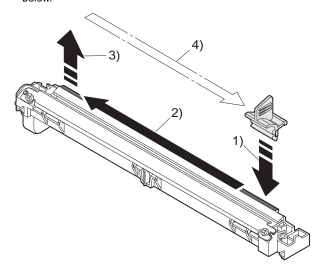
1) Remove the charger cleaner from the manual paper feed unit.



2) Clean the TC front guide and the TC holder with alcohol.



 Set the charger cleaner to the transfer unit, and move it reciprocally a few times in the direction of the arrow shown in the figure below.

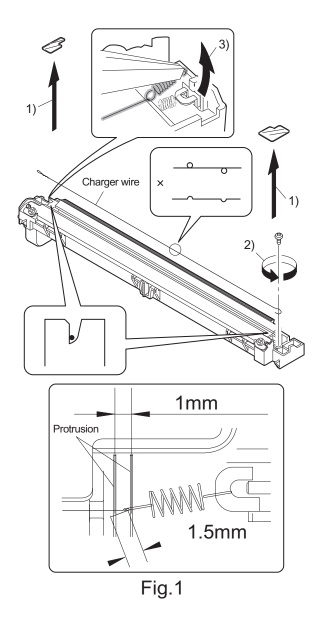


E. Charger wire replacement

- 1) Remove the TC cover and remove the screw.
- 2) Remove the spring and remove the charger wire.
- 3) Install a new charger wire by reversing the procedures (1) and (2).

At that time, be careful of the following items.

- The rest of the charger wire must be within 1.5mm. Refer to Fig.1
- The spring hook section (charger wire winding section) must be in the range of the projection section.
- Be careful not to twist the charger wire.



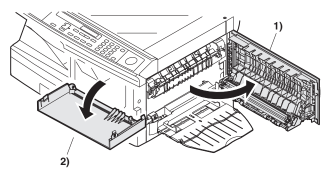
2. Operation panel section

A. List

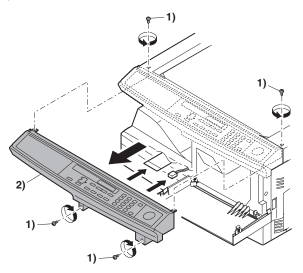
No.	Part name Ref.
1	Operation panel unit
2	Operation PWB

B. Disassembly procedure

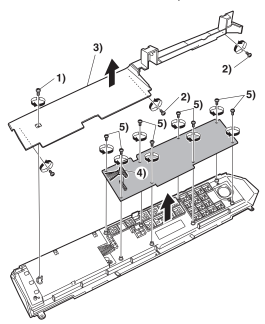
1) Open the side door, and Open the front cover.



2) Remove the screws (4 pcs.), the harness, and the operation panel unit.



- 3) Remove four screws, and remove the operation cabinet.
- 4) Remove four screws, and remove the operation PWB.



C. Assembly procedure

For assembly, reverse the disassembly procedure

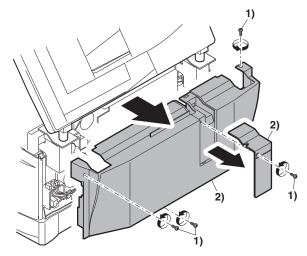
3. Optical section

A. List

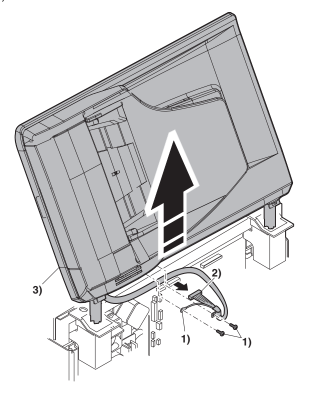
NO.	Part name Ref.	
1	Copy lamp unit	
2	Copy lamp	
3	Lens unit	

B. Disassembly procedure

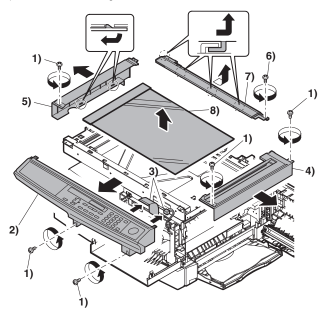
1) Remove four screws, and remove the rear cabinet and the rear cabinet cover.



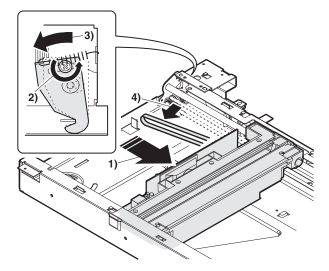
- 2) Remove two screws, and remove the earth wire.
- 3) Disconnect the connector.
- 4) Remove the RSPF unit.



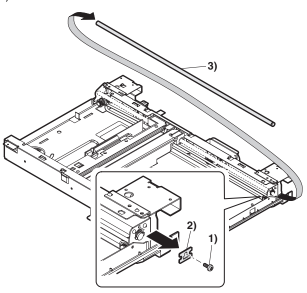
- 5) Remove five screws. Remove the operation unit, and disconnect the connector.
- 6) Remove the right cabinet.
- 7) Remove the left cabinet.
- 8) Remove the screw, and remove the rear cover.
- 9) Remove the table glass.



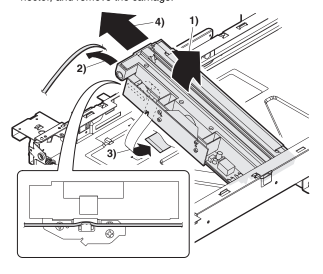
- 10) Move the carriage to the position indicated on the figure.
- 11) Loosen the screw which is fixing the tension plate.
- 12) Move the tension plate in the arrow direction to release the tension, and remove the belt.



- 13) Remove the screw, and remove the rod stopper.
- 14) Remove the rod.



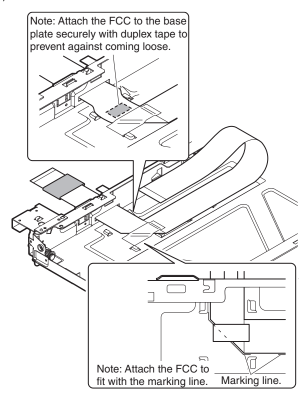
15) Lift the rear side of the carriage, remove the belt and the connector, and remove the carriage.

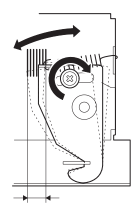


C. Assembly procedure

CCD core

- Insert the CCD-MCU harness into the CCD PWB of the carriage unit.
- Attach the CCD-MCU harness to the duplex tape on the back surface of the carriage unit. Clean and remove oil and dirt from the attachment surface.
- 3) Pass the CCD-MCU harness through the square hole in the base plate.
- Attach the CCD-MCU harness to the base plate with duplex tape.
- Attach two cable fixing sheets to fix the CCD-MCU harness to the base plate.
- 6) Pass the core through the CCD-MCU harness and fix the core.
- 7) Insert the CCD-MCU harness into the MCU PWB.





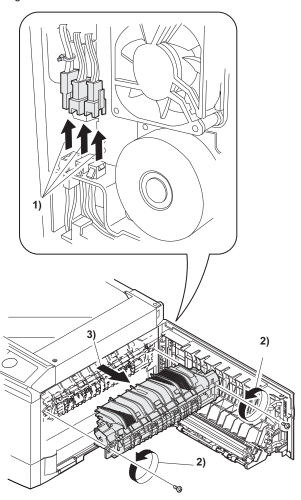
4. Fusing section

A. List

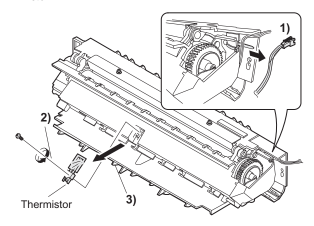
No.	Part name Ref.
1	Thermistor
2	PPD2 sensor
3	Heater lamp
4	Pressure roller
5	Heat roller

B. Disassembly procedure

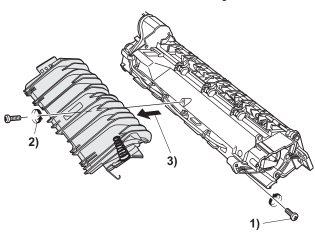
- 1) Remove the connectors (3 pcs.) of the rear cabinet.
- Open the side cover, remove two screws, and remove the fusing unit.



Cut the binding band, remove the screw, and remove the thermistor.

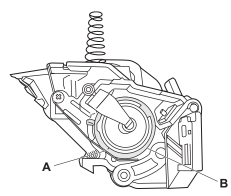


Remove the screw and remove the resistor.
 Remove the screw and remove the U-turn guide.



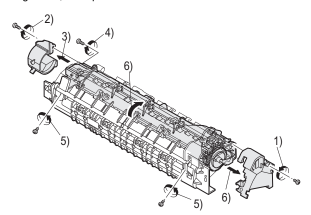
Note: When installing the resistor, check to confirm that the discharge brush section (A) is in contact with the upper heat roller.

Also check to confirm that the fusing lower earth spring (B) does not extend over the fusing bearing (C) after tightening the screw.

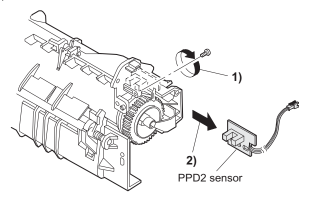


Pressure roller section disassembly

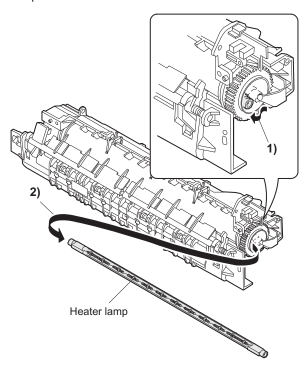
5) Remove the three screws, remove the fusing cover lower on the right side, and open the heat roller section.



6) Remove the screw and remove the PPD2 sensor.



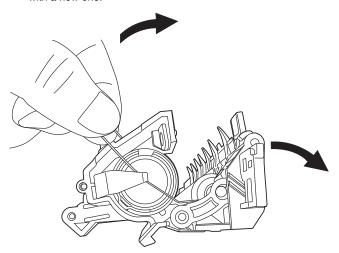
Remove the plate spring on the right and remove the heater lamp.



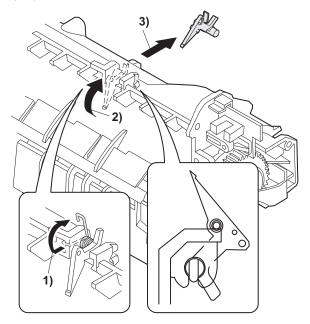
8) When opening the fusing unit, slide the fusing lower earth spring in the arrow direction, and open the unit.

If the fusing unit is opened without sliding the fusing lower earth spring, the fusing lower earth spring is deformed.

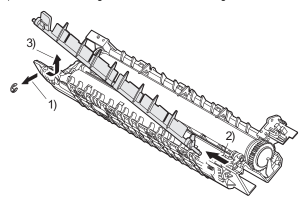
If the fusing lower earth spring is once deformed, the earth function may not work properly. Replace the deformed spring with a new one.



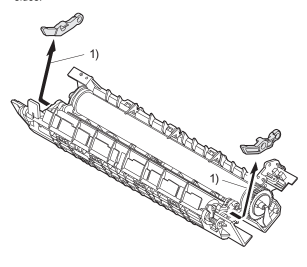
Remove the spring, and remove the upper separation pawls (3 pcs.).



10) Remove the E-ring and remove the reverse gate.

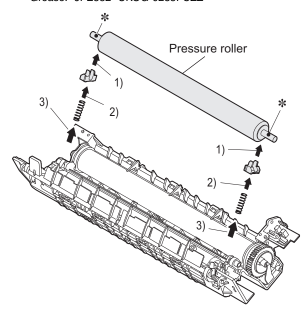


11) Remove the pressure release levers on the right and the left sides.



12) Remove the pressure roller, and the spring.

Note: Apply grease to the sections specified with an asterisk (*). Grease: "JFE552" UKOG-0235FCZZ

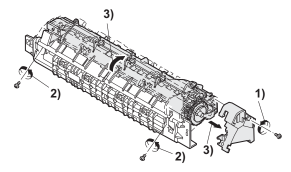


Heat roller disassembly

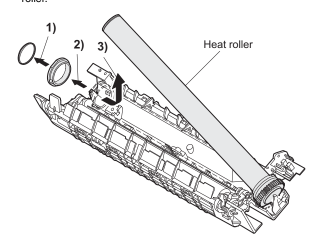
(Continued from procedure 4).)

Remove screws, remove the fusing cover, and open the heat roller section.

Note: When opening the fusing unit, be careful not to deform the fusing lower earth spring as described in the item 8) of "Pressure roller section disassembly.

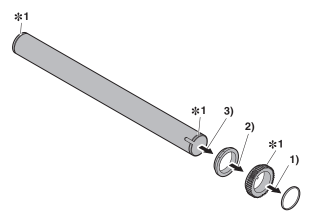


Remove the C-ring and the fusing bearing, and remove the heat roller.



7) Remove the parts from the heat roller.

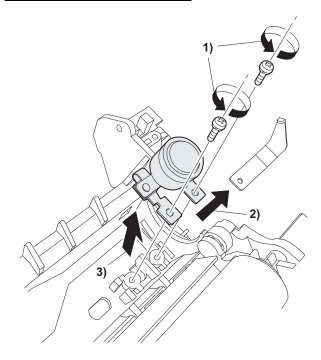
Note: Apply grease to the sections specified with *1. Grease: "JFE552" UKOG-0235FCZZ



8) Remove two screws and remove the thermo unit.

Note: The set temperature of the thermostat differs from that of the current model.

	Temperature
AL-2051	230°C



C. Assembly procedure

For assembly, reverse the disassembly procedure.

5. Tray paper feed/transport section

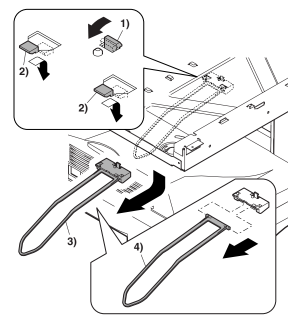
Δ liet

No.	Part name Ref.
1	PPD1 sensor PWB
2	POD sensor PWB
3	LSU unit
4	Intermediate frame unit
5	Paper feed roller

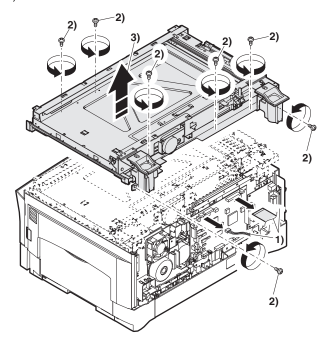
B. Disassembly procedure

1) Remove the paper holding arm.

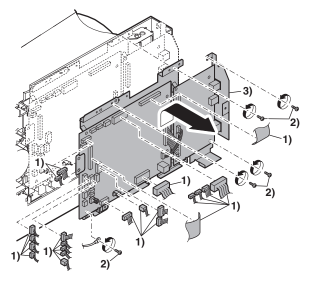
Remove the arm holder from the main unit, and remove the holder from the arm.



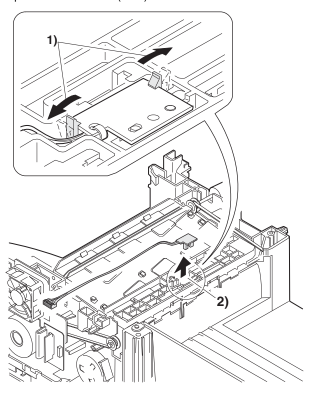
- 2) Remove two screws, and remove the hinge guide R.
- 3) Disconnect the connector. (2 positions)
- 4) Remove five screws, and remove the scanner unit.
- 5) Remove the fan duct.



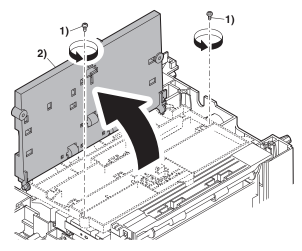
 Remove each connector and four screws, and remove the MCU PWB and network PWB. (The shape of the MCU PWB differs depending on the model.)



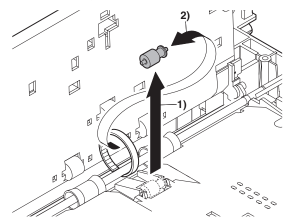
Remove the PWB insulation mylar and remove the paper transport detection sensor (POD).



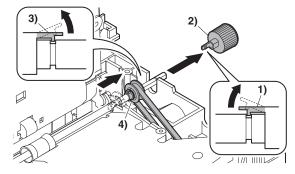
8) Remove the screw, and open the upper paper guide.



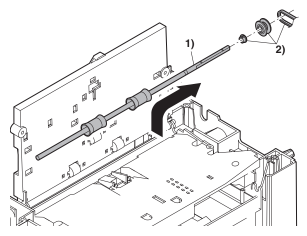
9) Remove the roller, and remove the belt.



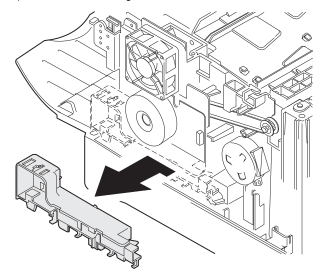
- 10) Disengage the pawl, and remove the roller knob.
- 11) Disengage the pawl, and shift the pulley and the bearing.



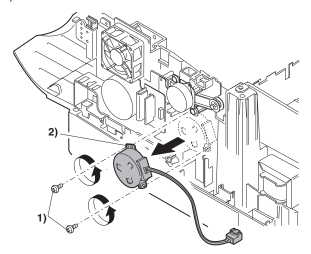
12) Remove the paper exit roller, and remove the belt, the pulley, and the bearing.



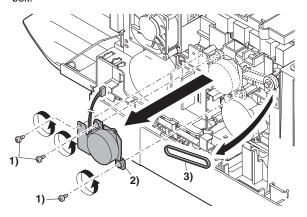
13) Remove the harness guide.



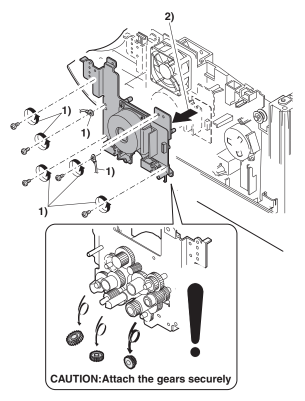
14) Remove two screws and remove the toner motor.



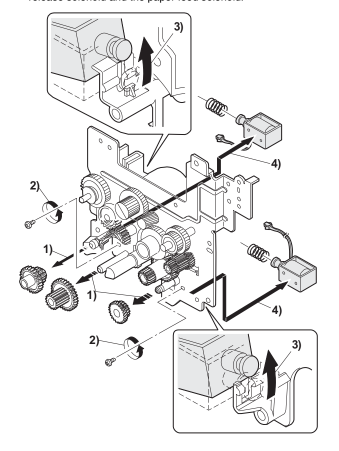
15) Remove three screws, and remove the DUP motor unit and the belt.



16) Remove five screws and the grounding wire, and remove the main drive unit.

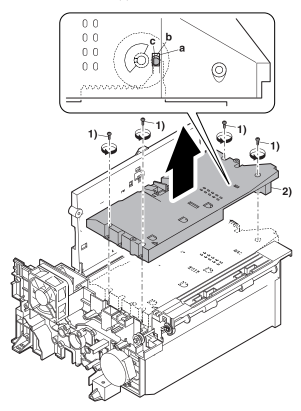


17) Remove the parts as shown below, and remove the pressure release solenoid and the paper feed solenoid.

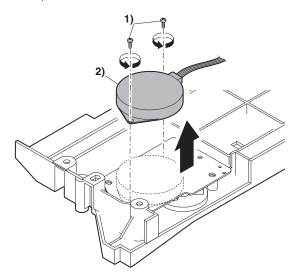


18) Remove four screws, and remove the lower paper guide unit. [Note for installation]

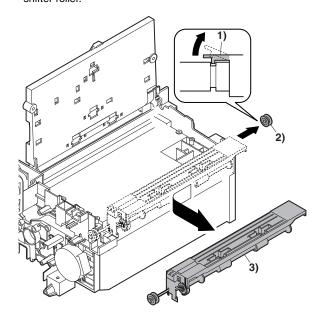
Fit the lower paper guide hole (a) with the shifter gear hole (b) so that the black resin (c) of the shifter unit can be checked.



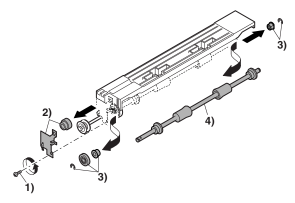
19) Put the lower paper guide unit upside down, remove two screws, and remove the shifter motor.



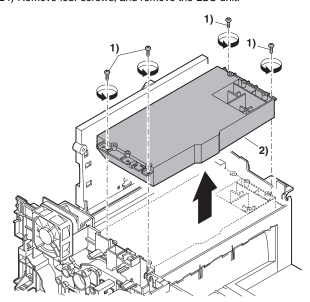
- 20) Remove the screw, and remove the grounding plate and the gear.
- 21) Remove the E-ring, the gear, and the bearing, and remove the shifter roller.



- 22) Disengage the pawl, and remove the pulley.
- 23) Shift and remove the shifter unit.



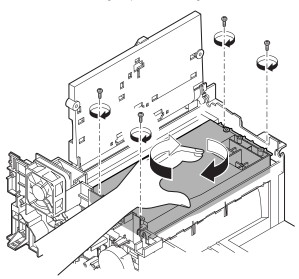
24) Remove four screws, and remove the LSU unit.



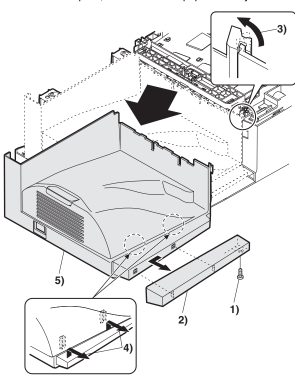
[Note for assembling the LSU]

When installing the LSU, turn the LSU clockwise and fix with screws in order to provide an attachment backlash in the proper direction.

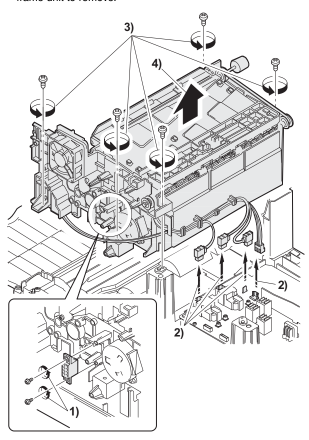
Observe the following sequence of fixing screws.



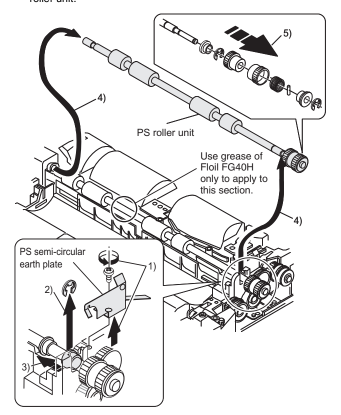
25) Remove the screw, slide the left cabinet to the left to detach it. Remove each pawl, and remove the paper exit tray.



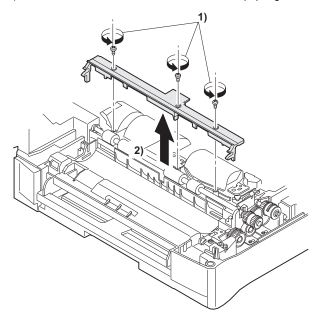
- 26) Remove two screws and remove the fusing connector.
- 27) Remove five screws and the connector, and lift the intermediate frame unit to remove.



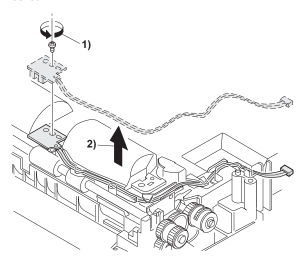
- 28) Remove the screw and the E-ring, and remove the PS semi-circular earth plate and the PS roller unit.
- 29) Remove the E-ring and remove the spring clutch from the PS roller unit.



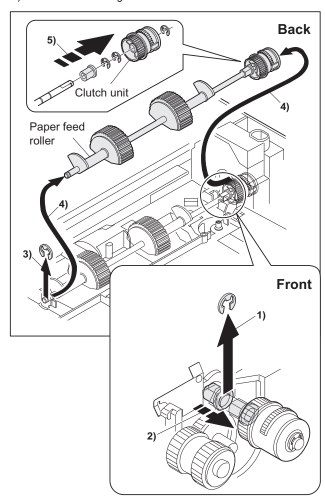
30) Remove three screws and remove the TC front paper guide.



31) Remove the screw and the connector, and remove the PPD1 sensor PWB.



- 32) Remove two E-rings and remove the paper feed roller.
- 33) Remove three E-rings and remove the clutch unit.



C. Assembly procedure

For assembly, reverse the disassembly procedure.

6. Manual paper feed section

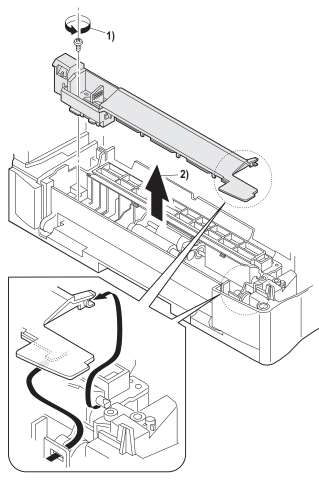
A. List

No.	Part name Ref.
1	Manual transport roller
2	Cassette detection switch
3	Side door detection unit

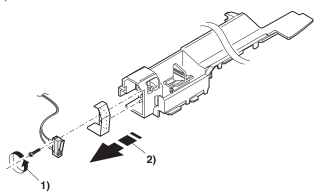
B. Disassembly procedure

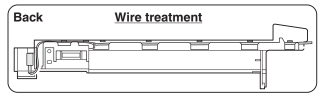
Multi unit

1) Remove the screw and remove the multi upper cover.

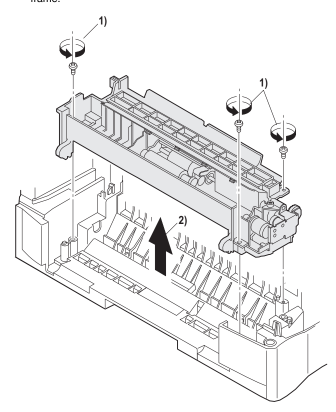


2) Remove the screw and remove the side door detection unit.

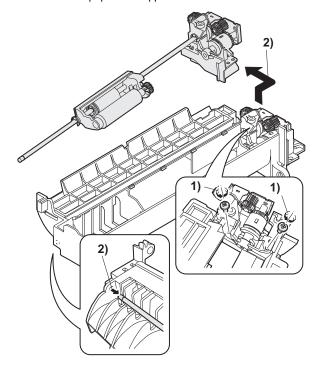




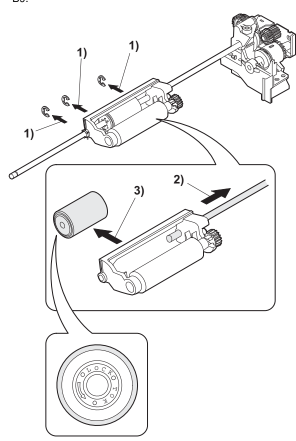
Remove three screws and remove the multi paper feed upper frame.



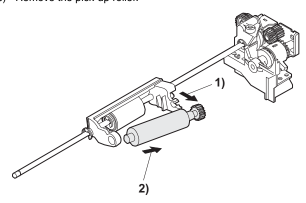
4) Remove two screws and remove the multi feed bracket unit from the multi paper feed upper frame.



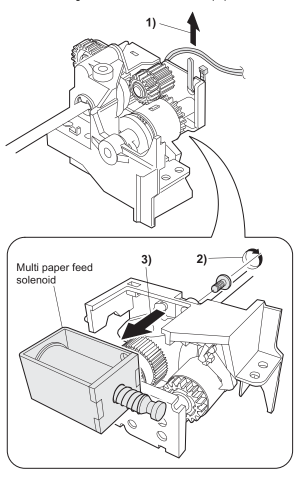
 Remove three E-rings and remove the manual paper feed roller B9.



6) Remove the pick-up roller.



7) Cut the binding band and remove the multi paper feed solenoid.

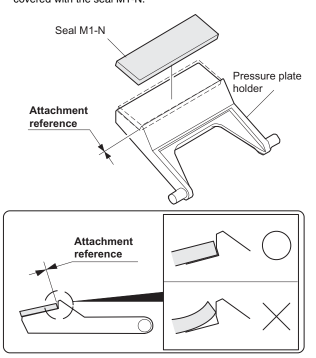


C. Assembly procedure

For assembly, reverse the disassembly procedure.

D. Pressure plate holder attachment

1) Attach the pressure plate holder so that the resin section is not covered with the seal M1-N.



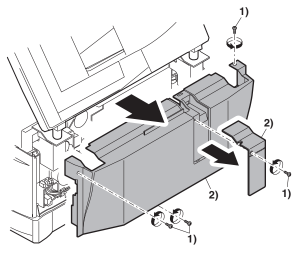
7. Rear frame section

A. List

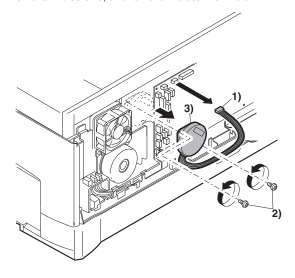
No.	Part name Ref.
1	Scanner motor
2	Main motor
3	Exhaust fan motor
4	Network Board
5	MCU PWB

B. Disassembly procedure

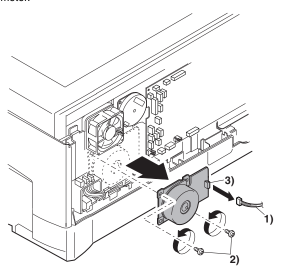
1) Remove four screws, and remove the rear cabinet and the rear cabinet cover.



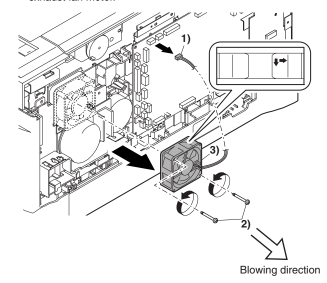
- 2) Disconnect the connector.
- 3) Remove two screws, and remove the scanner motor.



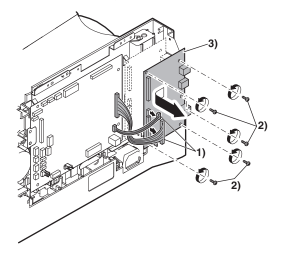
4) Remove two screws and one harness, and remove the main motor.



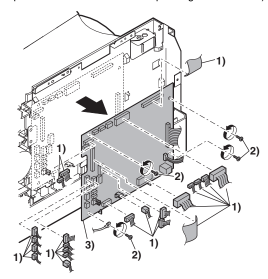
5) Remove two screws and one connector, and remove the exhaust fan motor.



- 6) Disconnect the connector.
- 7) Remove the two screws, and remove the network PWB.



- 8) Disconnect the connectors.
- 9) Remove the five screws, and remove the MCU PWB. (The shape of the MCU PWB differs depending on the model.)



C. Assembly procedure

For assembly, reverse the disassembly procedure.

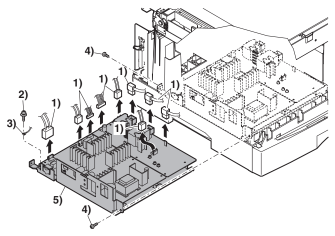
8. Power section

A. List

No.	Part name Ref.
1	Power PWB

B. Disassembly procedure

- 1) Disconnect each connector.
- 2) Remove the screw, and remove the earth line.
- 3) Remove two screws, and remove the power PWB unit.



C. Assembly procedure

For assembly, reverse the disassembly procedure.

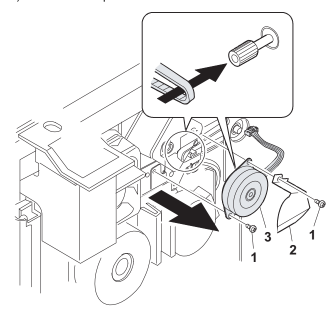
9. Duplex motor section

A. List

No.	Part name Ref.
1	Duplex motor

B. Disassembly procedure

- 1) Remove the rear cabinet.
- 2) Remove two screws.
- 3) Remove the Duplex motor cover.
- 4) Remove the Duplex motor.



Note: When reassembling, be sure to engage the Duplex motor gear with the belt on the main body side.

C. Assembly procedure

For assembly, reverse the disassembly procedure.

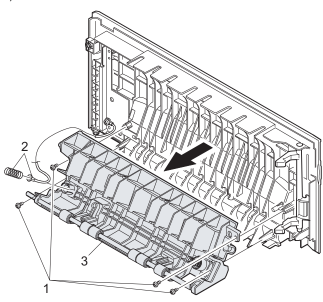
10. Reverse roller section

A. List

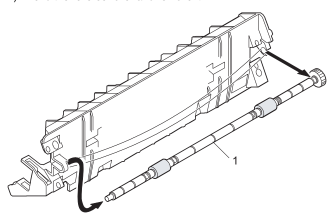
No.	Part name Ref.
1	Reverse roller

B. Disassembly procedure

- 1) Remove four screws.
- 2) Remove the spring, and the earth wire.
- 3) Remove the reverse unit.



4) Bend the reverse roller and remove it.



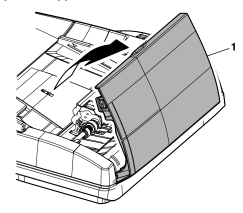
C. Assembly procedure

For assembly, reverse the disassembly procedure.

11. RSPF section

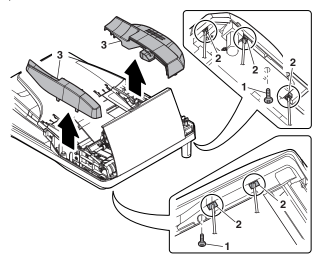
A. Front cabinet, rear cabinet

(1) Open the upper door unit.



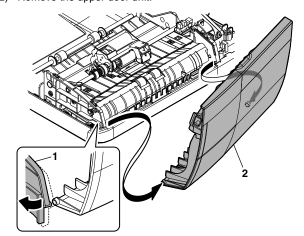
(2) Front cabinet and rear cabinet removal

- 1) Remove two screws.
- 2) Disengage the five pawls.
- 3) Remove the front cabinet and the rear cabinet.



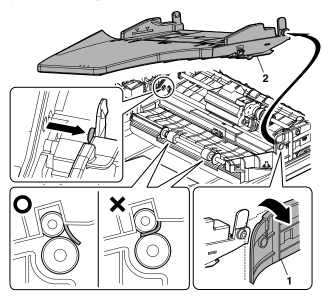
B. Upper door unit

- 1) Release the shaft on the front side.
- 2) Remove the upper door unit.



C. Document tray unit

- 1) Release the shaft on the front side.
- 2) Remove the tray unit.

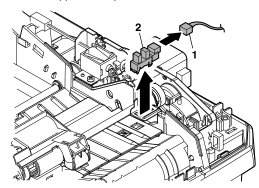


■ Note for reassembly

Use care so that the paper exit Mylar in not pinched between the paper exit roller and the follower roller.

D. Upper door open/close sensor

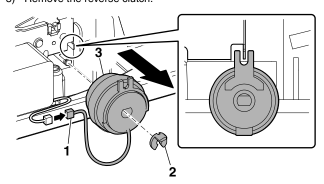
- 1) Disconnect one connector.
- 2) Remove the upper door open/close sensor.



E. Reverse clutch, paper exit roller

(1) Reverse clutch removal

- 1) Disconnect one connector.
- 2) Remove the resin E-ring.
- Remove the reverse clutch.

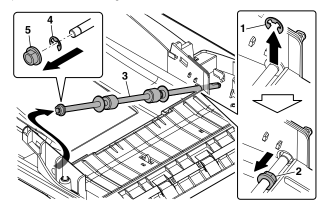


■ Note for reassembly

Attach the stopper of the reverse clutch along with the rib on the motor mounting plate.

(2) Paper exit roller removal

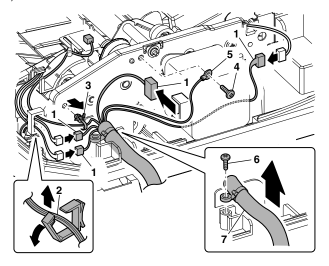
- 1) Remove the E-ring.
- 2) Slide the bearing.
- 3) Remove the paper exit roller.
- 4) Remove the E-ring.
- 5) Remove the bearing.



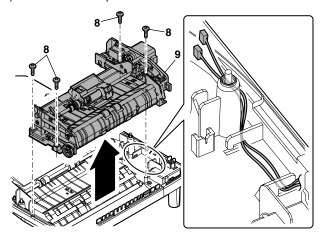
F. Drive unit

(1) Transport unit removal

- 1) Disconnect four connectors.
- 2) Remove the harness from the clamp.
- 3) Remove the snap band.
- 4) Remove one screw.
- 5) Remove the earth wire.
- 6) Remove one screw.
- 7) Disconnect the RSPF harness.



- 8) Remove four screws.
- 9) Remove the transport unit.



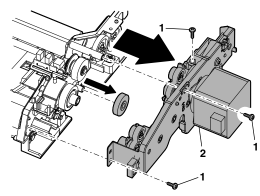
■ Note for reassembly

Before assembly, be sure to check that the harness is passed through the rib.

Arrange the RSPF harness to the outside of the base tray so that it is nit pinched before assembly.

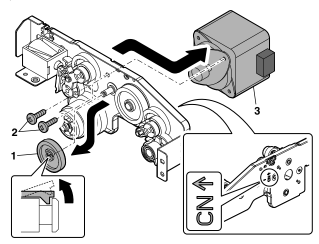
(2) Drive unit removal

- 1) Remove three screws.
- 2) Remove the drive unit.



(3) Drive motor removal

- 1) Remove the gear.
- 2) Remove two screws.
- 3) Remove the drive motor.



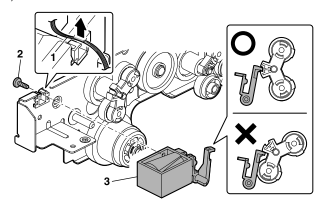
■ Note for reassembly

Connect the connectors according to the arrow indication marked on the motor mounting plate.

G. Shutter solenoid

(1) Shutter solenoid unit removal

- 1) Remove the harness from the edge saddle.
- 2) Remove one screw.
- 3) Remove the shutter solenoid unit.

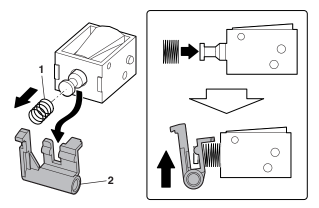


■ Note for reassembly

Install the paper feed solenoid under the state where the projection of the paper feed planet arm is lower than the paper feed solenoid lever.

(2) Shutter solenoid removal

- Remove the paper feed solenoid spring from the shutter solenoid.
- 2) Remove the paper feed solenoid lever.



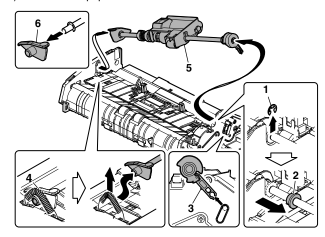
■ Note for reassembly

When assembling, use care so that the paper feed solenoid spring does not extend out of the paper feed solenoid lever.

H. Pickup roller, take-up roller

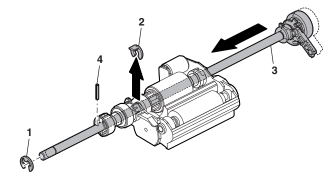
(1) Paper feed unit removal

- 1) Remove the E-ring.
- 2) Slide the bearing.
- 3) Remove the stopper arm.
- 4) Release the paper feed shaft pressure release spring.
- 5) Remove the paper feed unit.
- 6) Remove the paper feed shaft release arm.



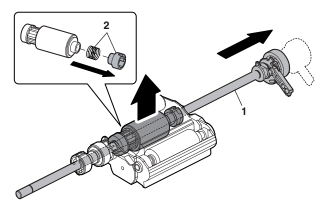
(2) Parts removal

- 1) Remove the E-ring.
- 2) Remove the resin E-ring.
- 3) Slide the shaft.
- 4) Remove the spring pin.



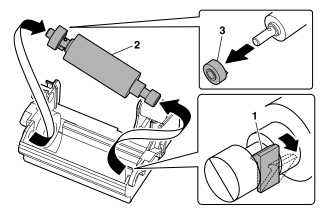
(3) Paper feed roller removal

- 1) Pull out the shaft.
- 2) Remove the clutch boss and the clutch spring from the pickup roller.



(4) Pickup roller removal

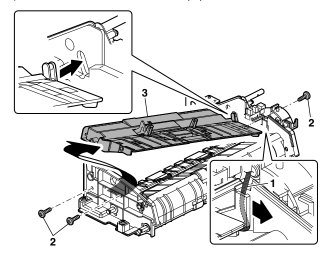
- 1) Disengage one pawl.
- 2) Remove the pickup drive gear from the pickup roller.



I. Paper empty sensor

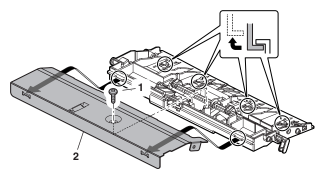
(1) Paper feed PG unit removal

- 1) Remove the harness.
- 2) Remove three screws.
- 3) Lift the front side, and remove the paper feed PG unit.



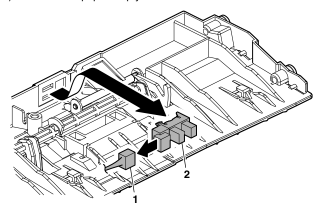
(2) Paper feed PG support plate removal

- 1) Remove one screw.
- 2) Slide and remove the paper feed PG support plate.



(3) Paper empty sensor removal

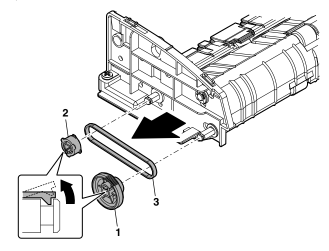
- 1) Disconnect one connector.
- 2) Remove the paper empty sensor.



J. PS roller

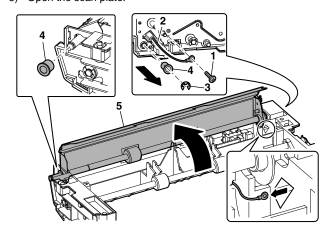
(1) Parts removal

- 1) Remove the gear.
- 2) Remove the pulley.
- 3) Remove the belt.



(2) Parts removal

- 1) Remove one screw.
- 2) Remove the earth wire.
- 3) Remove the E-ring.
- 4) Remove the bearing.
- 5) Open the scan plate.

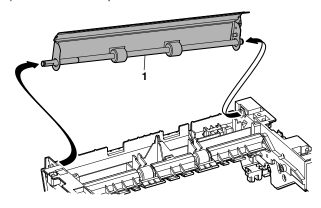


■ Note for reassembly

Pass the earth wire through the hole to the outside of the frame, then install parts.

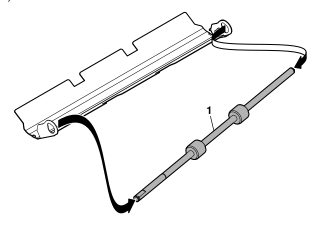
(3) Scan plate removal

1) Remove the scan plate.



(4) PS roller removal

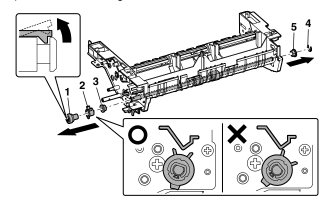
1) Remove the PS roller.



K. Upper transport roller

(1) Parts removal

- 1) Remove the gear.
- 2) Remove the upper transport release arm.
- 3) Remove the bearing.
- 4) Remove the E-ring.
- 5) Remove the bearing.

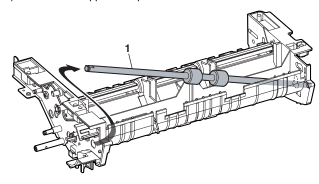


■ Note for reassembly

Use care so that the rib on the upper transport release arm catches the guide.

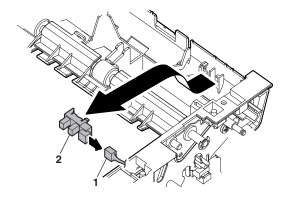
(2) Upper transport roller removal

1) Remove the upper transport roller.



L. Paper sensor

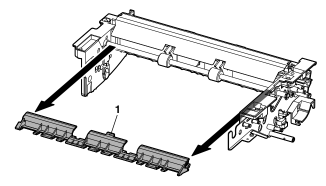
- 1) Disconnect one connector.
- 2) Remove the paper sensor.



M. Lower transport roller

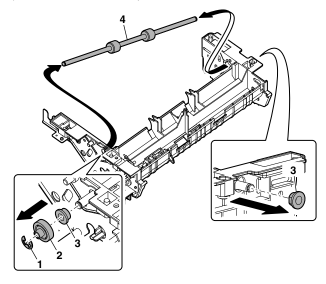
(1) Reverse self-weight gate removal

1) Remove the reverse self-weight gate.



(2) Lower transport roller removal

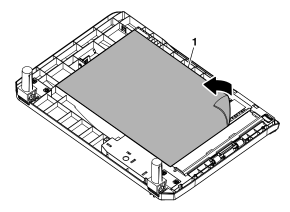
- 1) Remove the E-ring.
- 2) Remove the gear.
- 3) Remove the bearing.
- 4) Remove the lower transport roller.



N. Paper exit sensor

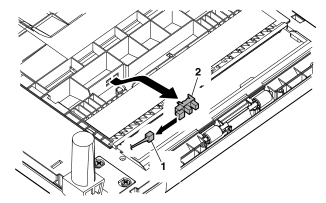
(1) OC mat removal

1) Remove the OC mat.



(2) Paper exit sensor removal

- 1) Disconnect one connector.
- 2) Remove the paper exit sensor.



[9] ADJUSTMENTS

1. Optical section

A. Copy magnification ratio adjustment

The copy magnification ratio must be adjusted in the main scanning direction and in the sub scanning direction. To adjust, use SIM 48-1.

(1) Outline

The main scanning (front/rear) direction magnification ratio adjustment is made automatically or manually.

Automatic adjustment: The width of the reference line marked on the shading correction plate is scanned to perform the main scanning (front/rear) direction magnification ratio adjustment automatically.

Manual adjustment: The adjustment is made by [Numeric] keys operations. (In either of the automatic and manual adjustments, the zoom data register set value is changed for adjustment.)

The magnification ratio in the sub scanning direction is adjusted by changing the carriage (scanner) scanning speed.

(2) Main scanning direction magnification ratio adjustment

a. Cases when the adjustment is required

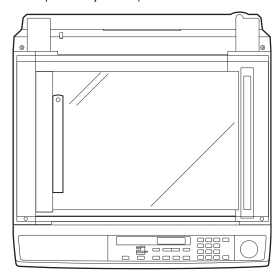
- 1) When the main PWB is replaced.
- 2) When the EEPROM in the main PWB is replaced.
- 3) When "U2" trouble occurs.
- 4) When repairing or replacing the optical section.

b. Necessary tools

- Screwdriver (+)
- Scale

c. Adjustment procedure

 Set the scale vertically on the document table. (Use a long scale for precise adjustment.)



- 2) Set the copy magnification ratio to 100%.
- 3) Make a copy on A4 or 81/2" x 11" paper.
- 4) Measure the length of the copied scale image.

Calculate the main scanning direction magnification ratio.
 Main scanning direction magnification ratio

- Check that the copy magnification ratio is within the specified range. If it is not within the specified range, perform the following procedures.
- 7) Execute SIM 48-1 to select the main scanning direction copy magnification ratio adjustment mode.

To select the adjustment mode, use the [◄] [▶] key.

In the case of the automatic adjustment, when the START switch is pressed, the mirror base unit moves to the white plate for shading to scan the width of the reference line, calculating the correction value and displaying and storing this value.

After execution of the automatic adjustment, go out from the simulation mode and make a copy to check the magnification ratio.

If the magnification ratio is not in the specified range (100 \pm 1.0%), manually adjust as follows.

Adjustment mode	Display item	LED	Default
Main scan direction magnification ratio	F-R	PRINT mode lamp	50
OC mode sub scan direction magnification ratio		SCAN mode lamp	50

- Enter the new set value of main scanning direction copy magnification ratio with the [Numeric] key and press the [START] key.
- 9) Change the set value and repeat the adjustment until the ratio is within the specified range.

When the set value is changed by 1, the magnification ratio is changed by 0.1%.

(3) Sub scanning direction copy magnification ratio

a. Cases when the adjustment is required

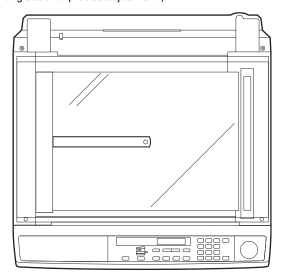
- When the scanner unit drive section is disassembled or the part is replaced.
- 2) When the main PWB is replaced.
- 3) When the EEPROM in the main PWB is replaced.
- 4) When "U2" trouble occurs.

b. Necessary tools

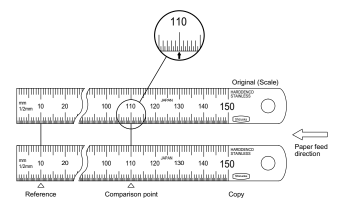
Scale

c. Adjustment procedure

 Set the scale on the document table as shown below. (Use a long scale for precise adjustment.)



- 2) Set the copy magnification ratio to 100%.
- 3) Make a copy on A4 or 81/2" x 11" paper.
- 4) Measure the length of the copied scale image.
- Calculate the sub scanning direction copy magnification ratio using the formula below.



- 6) Check that the actual copy magnification ratio is within the specified range. ($100 \pm 1.0\%$). If it is not within the specified range, perform the following procedures.
- Enter the new set value of sub scanning direction copy magnification ratio with the [Numeric] keys and press the [START] key.

Repeat procedures 1) - 8) until the sub scanning direction actual copy magnification ratio in 100% copying is within the specified range.

When the set value is changed by 1, the magnification ration is changed by 0.1%.

B. Image position adjustment

There are following eleven kinds of image position adjustments, which are made by laser control except for the image scan start position adjustment. For the adjustments, SIM 50-01 and 50-10 are used

No.	Mode	SIM	Remarks
1	Print start position	50-01	
	(Main cassette paper feed)		
2	Print start position (Manual paper feed)	50-01	
3	Image lead edge void amount	50-01	
4	Image scan start position	50-01	
5	Image rear edge void amount	50-01	
	(Cassette paper feed)		
6	Image rear edge void amount	50-01	
	(Manual paper feed)		
7	Print center offset	50-10	
	(Main cassette paper feed)		
8	Print center offset (Manual paper feed)	50-10	

To select the adjustment mode with SIM 50-01, use the [\blacktriangleleft] [\blacktriangleright] key.

The relationship between the adjustment modes and the lighting lamps are as shown in the table below.

Adjustment mode	Display item	Lamp ON
Print start position	TRAY1	COPY mode lamp
(Main cassette paper feed)		Main cassette lamp
Print start position	MFT	COPY mode lamp
(Manual paper feed)		Manual paper feed lamp
Image lead edge void	DEN-A	PRINT mode lamp
amount		Main cassette lamp
Image scan start position	RRC-A	SCAN mode lamp
		Main cassette lamp
Image rear edge void	DEN-B	COPY mode lamp
amount (Cassette paper		PRINT mode lamp
feed)		SCAN mode lamp
		Main cassette lamp
Image rear edge void	RRC-B	COPY mode lamp
amount (Manual paper		PRINT mode lamp
feed)		Manual paper feed lamp

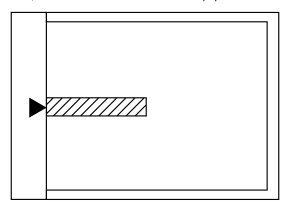
To select the adjustment mode with SIM 50-10, use the $[\blacktriangleleft]$ $[\blacktriangleright]$ key.

The relationship between the adjustment modes and the lighting lamps are as shown in the table below.

Adjustment mode	Display item	Lamp ON
Print center offset	TRAY1	COPY mode lamp
(Main cassette paper feed)		Main cassette lamp
Print center offset	MFT	COPY mode lamp
(Manual paper feed)		Manual paper feed lamp
2nd print center offset	SIDE2	PRINT mode lamp
(Main cassette paper feed)		Main cassette lamp

(1) Lead edge adjustment

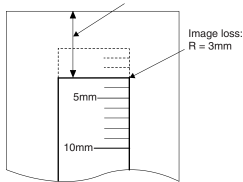
1) Set a scale to the center of the paper lead edge guide as shown below, and cover it with B4 or 8 1/2" x 14" paper.



- 2) Execute SIM 50-01
- 3) Set the print start position (AE mode lamp/COPY mode lamp ON) (A), the lead edge void amount (TEXT mode lamp/PRINT mode lamp ON) (B), and the scan start position (PHOTO mode lamp/SCAN mode lamp ON) (C) to 0, and make a copy of a scale at 100%.
- 4) Measure the image loss (Rmm) of the scale. Set C = 10 x R (mm). (Example: Set to 40.) When the value of C is increased by 10, the image loss is decreased by 1mm. (Default: 50)
- 5) Measure the distance (Hmm) from the paper lead edge to the image print start position.
 Set A = 10 x H (mm). (Example: Set to 50.)
 When the value of A is increased by 10, the image lead edge is moved to the paper lead edge by 1mm. (Default: 50).
- 6) Set the lead edge void amount to B = 50 (2.5mm). (Default: 50) When the value of B is increased by 10, the void is extended by about 0.1mm. (For 25 or less, however, the void amount is regarded as 0.)
- * The RSPF adjustment is made by adjusting the RSPF image scan start position after OC adjustment.

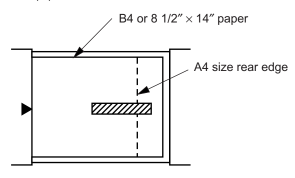
(Example)

Distance between paper lead edge and image: H = 5mm



(2) Image rear edge void amount adjustment

 Set a scale to the rear edge section of A4 or 11" x 8 1/2" paper size as shown in the figure below, and cover it with B4 or 8 1/2" x 14" paper.

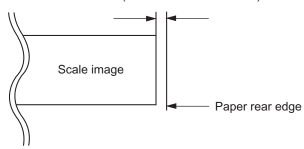


Execute SIM 50-01 to select the image rear edge void amount adjustment mode.

The set adjustment value is displayed on the copy quantity display.

3) Make a copy and measure the void amount of image rear edge.

Void amount (Standard value: 2 - 3mm)



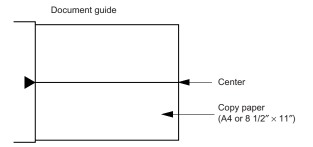
4) If the measurement value is out of the specified range, change the set value and repeat the adjustment procedure.

The default value is 50.

Note: The rear edge void cannot be checked with the first sheet after entering the simulation mode, the first sheet after turning off/on the power, or the first sheet after inserting the cassette. Use the second or later sheet to check the rear edge void.

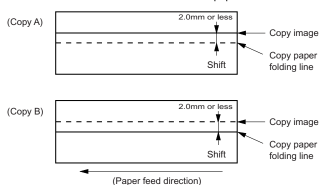
(3) Center offset adjustment

- Set the self-made test chart for the center position adjustment so that its center line is aligned with the center mark of the document guide.
- Test chart for the center position adjustment.
 Draw a line at the center of A4 or 8 1/2" x 11" paper in the paper transport direction.



- Execute SIM 50-10 to select the print center offset (cassette paper feed) adjustment mode.
 - The set adjustment value is displayed on the copy quantity display.
- Make a copy and check that the copied center line is properly positioned.

The standard value is $0 \pm 2mm$ from the paper center.



- 4) If the measured value is out of the specified range, change the set value and repeat the adjustment procedure.

 When the set value is increased by 1, the copy image is
 - When the set value is increased by 1, the copy image is shifted by 0.1mm toward the rear frame.
- For the manual paper feed, change the manual paper feed adjustment mode and perform the similar procedures.
- Since the document center offset is automatically adjusted by the CCD which scan the reference lines (F/R) on the back of document guide, there is no need to adjust manually.

2. Copy density adjustment

A. Copy density adjustment timing

The copy density adjustment must be performed in the following cases:

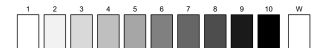
- · When maintenance is performed.
- When the developing bias/grid bias voltage is adjusted.
- · When the optical section is cleaned.
- · When a part in the optical section is replaced.
- · When the optical section is disassembled.
- · When the OPC drum is replaced.
- · When the main control PWB is replaced.
- When the EEPROM on the main control PWB is replaced.
- When the memory trouble (U2) occurs.

B. Note for copy density adjustment

- 1) Arrangement before execution of the copy density adjustment
- · Clean the optical section.
- · Clean or replace the charger wire.
- Check that the voltage at the high voltage section and the developing bias voltage are in the specified range.

C. Necessary tool for copy density adjustment

- One of the following test charts: UKOG-0162FCZZ, UKOG-0089CSZZ, KODAK GRAY SCALE
- B4 (14" x 8 1/2") white paper
- The user program AE setting should be "3."



Test chart comparison table

UKOG- 0162FCZZ DENSITY No.	1	2	3	4	5	6	7	8	9	10	W
UKOG- 0089CSZZ DENSITY No.	0.1		0.2		0.3				0.5	1.9	0
KODAK GRAY SCALE		1		2		3		4		19	Α

D. Features of copy density adjustment

For the copy density adjustment, the image data shift function provided in the image process LSI is used.

List of the adjustment modes

Auto mode	Brightness 1 step only		
Manual mode	Brightness 5 steps. Adjustment of only the		
	center brightness is made.		
Photo mode	Brightness 5 steps. Adjustment of only the		
	center brightness is made.		
Manual T/S mode	Brightness 5 steps. Adjustment of only the		
	center brightness is made.		
T/S Auto mode	Brightness 1 step only		

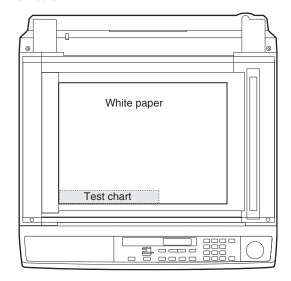
E. Copy density adjustment procedure

Use SIM 46-1 to set the copy density for each copy mode.

For selection of modes, use the [◄] [▶] key.

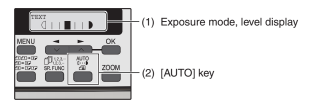
(1) Test chart (UKOG-0162FCZZ) setting

Place the test chart so that its edge is aligned with the A4 (Letter) reference line on the document table. Then place a A4 (14" x 8 1/2") white paper on the test chart and close the document cover.



(2) Perform the adjustment in each mode.

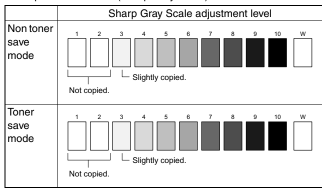
- Execute SIM 46-01 (300dpi). To adjust in 600dpi, execute SIM 46-02.
- Select the mode to be adjusted with the [AUTO] key. Set the exposure level to 3 (center) for all adjustment. (Except for the auto mode.)



Adjustment	Display	LED	Sharp gray chart
mode	item		adjustment level
Auto mode	AE	COPY mode lamp	"3" is slightly copied.
Text mode	TEXT	PRINT mode lamp	"3" is slightly copied.
Photo mode	PHOTO	SCAN mode lamp	"3" is slightly copied.
Text T/S mode	TSTXT	PRINT mode lamp	"3" is slightly copied.
		SCAN mode lamp	
Auto T/S mode	TSAE	COPY mode lamp	"3" is slightly copied.
		SCAN mode lamp	

3) Make a copy.

Check the adjustment level (shown in the above table) of the exposure test chart (Sharp Gray Scale).



(When too bright): Decrease the value displayed on the copy

quantity display.

(When too dark): Increase the value displayed on the copy quan-

tity display.

* The value can be set in the range of 1 - 99.

3. High voltage adjustment

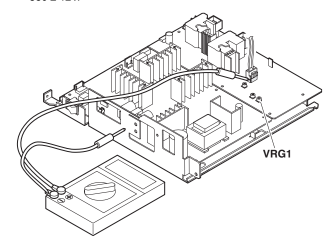
A. Main charger (Grid bias)

Note:

- Use a digital multi meter with internal resistance of $10M\Omega$ or more measurement.
- After adjusting the grid LOW output, adjust the HIGH output. Do not reverse the sequence.

Procedures

- Set the digital multi meter range to DC700V.
- Set the positive side of the test rod to the connector CN11-3 (GRID) of high voltage section of the power PWB and set the negative side to the frame ground (power frame).
- 3) Execute SIM 8-2. (The main charger output is supplied for 30 sec in the grid voltage HIGH output mode.)
- 4) Adjust the control volume (VRG1) so that the output voltage is $580 \pm 12V$.



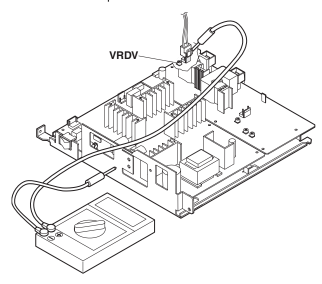
B. DV bias check

Note: • A digital multi meter with internal resistance of $1G\Omega$ must be use for correct check.

 The adjustment volume is locked, and no adjustment can be made.

Procedures

- 1) Set the digital multi meter range to DC500V.
- Set the positive side of the test rod to the connector CN-10-1 (DV BIAS) and set the negative side to the frame ground (power frame).
- 3) Execute SIM 8-1 to output the developing bias for 30sec, and check that the output is $-400 \pm 8V$.



4. Duplex adjustment

A. Adjusting the paper reverse position in memory for duplex copying

This step adjusts the front surface printing (odd-number pages of a document set) in the S-D mode copying and the leading edge position of an image on even-number pages in the D-S mode.

That is, it covers the adjustment of the second surface printing mode (image loss at the front edge of an image) in which image data is once stored in memory.

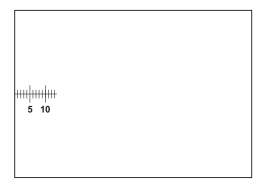
The image data is read, starting from its front end in the document delivery direction (Reference direction of document setting in the OC mode)and stored in memory.

This stored image data is printed starting at the printing start position, in the order of last-stored data to the first-stored data.

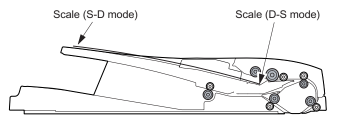
In other words, the front edge image loss of the image can be adjusted by changing the document read end position.

(Adjustment procedure)

1) Preparing test chart (Draw a scale at the rear end of one side of a sheet of A4 white paper or letter paper)



Set the test chart so that the scale is positioned as shown below, in the S-D mode and the D-S mode.



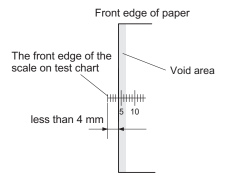
3) Execute simulation 50-18.

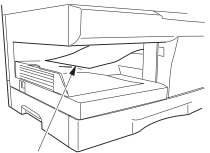
Mode	Display item	Default
OC memory reverse output position	OC	50
RSPF memory reverse output position	RSPF	50

Select the RSPF memory reverse output position, and press [START] key to make a copy.

Adjust the setting so that the front edge image loss is less than 4.0 mm in the RSPF mode.

An increase of 1 in setting represents an increase of 0.1 mm in image loss.





2nd printing surface where scale is printed (lower side)

B. Adjusting trailing edge void in duplex copy mode

This is the adjustment of the first surface printing mode (rear end void) in duplex copying.

In a duplex copying operation, the paper is delivered starting from the rear end of the first printing surface. It is therefore necessary to make a void area at the rear end on the first printing surface to prevent paper jam at the fusing part.

There are two adjustment modes:

1) Paper trailing edge void quantity 50-19 (TEXT)

This adjustment is made when the cassette paper size is recognized. The trailing edge void quantity can be adjusted by changing the trailing edge image laser OFF timing.

 Print start position (Duplex back surface) (RSPF) 50-19 (PHOTO)

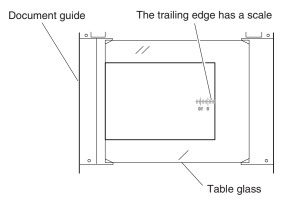
The size (length) of a document read from the RSPF is detected, the image at the trailing edge of the first printing surface is cut to make a void area. (The adjustment of void quantity at the time when the cassette paper size is not recognized.)

The paper void quantity should be first adjusted before the image cut trailing edge void quantity (RSPF) is adjusted.

(Adjustment procedure)

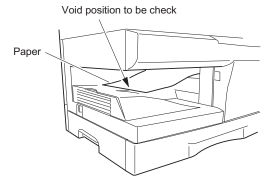
(1) Paper trailing edge void quantity

- 1) Preparing test chart (Draw a scale at the rear end of one side of a sheet of A/4 white paper or letter paper)
- 2) Set the test chart on the document glass as shown below.



- Using the user simulation [18], set the paper size of the first cassette.
- · Letter paper: 4
- A4 paper: 3
- 4) Execute SIM 50-19 to turn on the PRINT mode lamp and make the printing mode in OC-D mode.

Make a copy of the test chart to check the void area of the scale on the image.

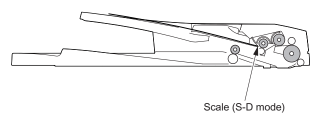


The trailing edge void on the first printing surface is shown above.

Adjust the setting so that the void area is 4 - 5 mm. An increase in 1 of setting represents 0.1 mm in void area.

(2) Print start position (Duplex back surface)

1) Set the test chart so that the scale is positioned as shown below.



- Execute SIM 50-19 to turn on the SCAN mode lamp and make the printing mode in the S-D mode.
- 3) Remove and reinsert the cassette.

Note: Make sure to carry out this step before making a copy during this adjustment.

 Make a copy and check the void area of the scale on the image.

Adjust the setting so that the void area is 2 - 4 mm. An increase of 1 in setting represents an increase of 0.1 mm in void area.

Void position to be checked

5. RSPF scan position automatic adjustment

Place a A4 paper (white chart) so that it covers the RSPF scan glass and the OC glass together, and close the RSPF.

When simulation 53-08 is executed, the current adjustment value is displayed as the initial display.

- * Default is 1. Adjustment range is 1 99. Adjustment unit 1 = about 0.127mm
- * If the values are kept as the default values, RSPF scan is not performed properly. The front area of the proper scan position may be scanned.

In case of AUTO, press [START] key, and the mirror unit scans from the home position to the RSPF scan position with the adjustment value displayed. The SPF glass cover edge position is calculated from the difference between the SPF glass cover edge and the OC side document glass CCD output level. If the adjustment is normal, the adjusted value is displayed. If abnormal, the error LED lights up with the current set value displayed.

During the error LED is lighted, when [START] key is pressed again, execution is performed again.

Mode	Display item	Default	LED
RSPF scan position auto adjustment	AUTO	1	COPY mode lamp
RSPF scan position manual adjustment	MANU	1	PRINT mode lamp

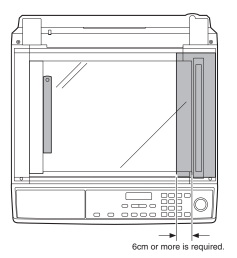
Operation

The operation is similar to simulation 46-01. (In MANUAL) OK/ERR display in AUTO.

<When OK>

53-08 SPF AUTO AUTO 100% ** OK 53-08 SPF AUTO AUTO 100% ** ERR

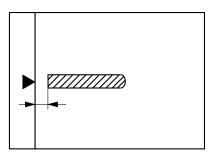
<When ERR>



6. RSPF mode sub scanning direction magnification ratio adjustment

Note: Before performing this adjustment, be sure to check that the OC mode adjustment in copying has been completed.

 Put a scale on the original table as shown below, and make a normal copy (100%) on the front and the back surfaces to make a test chart.



Note: Since the printed copy is used as a test chart, put the scale in paralled with the edge lines.

- Set the test chart on the RSPF and make a duplex copy (D-D or D-S) in the normal ratio (100%).
- Compare the scale image and the actual image.
 If necessary, perform the following adjustment procedures.
- 4) Execute SIM 48-05.
- 5) The current sub scanning direction magnification ratio correction value is displayed in two digits on the display section.
- 6) Enter the set value and press the [START] key.

When adjusting the RSPF, use [2-SIDED COPY] key to select single/duplex after entering the one page print mode, performing 2-page single copy.

Mode	Display item	Default
Sub scan magnification ratio adjustment on the surface of RSPF document	SIDE1	50
Sub scan magnification ratio adjustment on the surface of RSPF document	SIDE2	50

* When there is no document in RSPF, copy is inhibited.

<Adjustment specification>

Adjustment mode	Spec value	SIM	Set value	Setting range
Sub scanning	At normal:	48-5	Add 1:	1 – 99
direction	±1.0%		0.1% increase	
magnification ratio			Reduce 1:	
(RSPF mode)			0.1% decrease	

7. Automatic black level correction

a. Cases when the adjustment is required

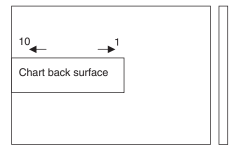
- 1) When the main PWB is replaced.
- 2) When the EEPROM in the main PWB is replaced.
- 3) When "U2" trouble occurs.
- 4) When repairing or replacing the optical section.

b. Adjustment procedure

Used to acquire the black level target value used for the black level adjustment of white balance.

When SIM 63-02 is executed, the current correction value is displayed in 3 digits of 12bit hexadecimal number.

Place the gray gradation chart (UKOG-0162FCZZ) used as the correction document so that the density 10 (black side) comes on the left side and that the chart is upside down at the center of the plate left center.



When START key is pressed, the mirror base unit scans the chart and calculates the correction value.

After completion of correction, the corrected value is displayed on the display section.

- * Default: 0
- * If the value is set to the default, operation is made with 0x60.

c. Operation

1) Initial display

63-02	BLACK	LEVEL	
		0	

2) [ENTER]/[START] key: Correction start

63-02	BLACK	LEVEL
EXECU	TTNG	

<During canceling - When [Clear]/[Clear All] key is pressed->
After canceling, the machine goes into the sub code entry standby mode.

THE JOB IS BEING CANCELED.

3) After execution



3) In case of an error

63-02 BLACK LEVEL

*** ERR

[10] SIMULATION, TROUBLE CODES

1. Entering the simulation mode

To enter the serviceman simulation mode, press the keys as follows:

[#] key \rightarrow [*] key \rightarrow [Clear] key \rightarrow [*] key

To cancel the simulation mode, press the [Clear All] key.

2. Key rule

[Numeric] key: Entry of MAIN CODE/SUB CODE

Selection of an item

Setup of an adjustment value in case of

simulations for adjustment

[◀][►] key: Selection of MAIN CODE/SUB CODE

Selection of an item

[ENTER]/[START] key: Settlement

<In case of simulations for print>

[ENTER] key: Settlement (Without print)

[START] key: Settlement / Print

[Clear] key: (Interrupting operation check) Returns to the

upper hierarchy.

In case of simulation of operation check,

terminates the operations.

[Clear All] key: Exits from the simulation mode.

For a simulation of adjustment, the display

returns to the initial display (00-00).

3. List of simulations

Sim	Sub	Operation		
No.	code	•		
01	01	Mirror scan operation		
	02	Mirror home position sensor (MHPS) status display		
	06 01	Aging of mirror scanning		
02	RSPF aging operation			
	02	RSPF sensor status display		
	03	RSPF Motor ON		
	08	RSPF paper feed solenoid operation check		
	09	RSPF reverse solenoid operation check		
03	03	Shifter operation check		
05	01	Operation panel display check		
	02	Fusing lamp, cooling fan operation check		
	03	Copy lamp ON		
06	01	Paper feed solenoid ON		
	02	Resist solenoid ON		
07 01 Warm-up d		Warm-up display and aging with jam		
	06	Intermittent aging		
	08	Shift to copy with the warm-up display		
80	01	Developing bias		
	02	Main charger (Grid high)		
	03	Grid voltage (Low)		
	06	Transfer charger		
09	01	Duplex motor normal rotation operation check		
	02	Duplex motor reverse operation check		
	04	Duplex motor rotation speed adjustment		
10		Toner motor aging		
14		Cancel of troubles other than U2		
16		Cancel of U2 trouble		
22	04	JAM total counter display		
	05	Total counter display		
	08	RSPF counter display		
	12	Drum counter display		

Sim	Sub	Operation			
No.	code	Operation			
22	13	CRUM type display			
	14	ROM version display			
	16	Duplex counter display			
	17	Copy counter display			
	18	Printer counter display			
	19	Scanner mode counter display			
	20	Password display			
	21	Scanner counter display			
	22	RSPF JAM counter display			
24	01	JAM total counter clear			
	04	SPF/RSPF counter clear			
	05	Duplex counter clear			
	07	Drum counter clear			
	08	Copy counter clear			
	09	Printer counter clear			
	13	Scanner counter clear			
	14	RSPF JAM total counter clear			
		Scanner mode counter clear			
O.F.	15				
25	01	Main motor operation check (Cooling fan motor rotation check)			
	10	Polygon motor ON			
00		SPF/RSPF setup			
26	02	•			
	04	Machine duplex setup			
	06	Destination setup			
	07	Machine conditions check			
	20	Rear edge void setup			
	30	CE mark support control ON/OFF			
	38	Cancel of stop at drum life over			
	39	Memory capacity check			
	40	Polygon motor OFF time setup (Time required for			
	turning OFF after completion of printing				
	42	Transfer ON timing control setup			
	43	Side void setup			
	54	γ life correction setting			
	62	Energy-save mode copy lamp setup			
	69	Use to set the operation conditions for toner near			
		end			
30	01	Paper sensor status display			
41	06	OC cover float detection level adjustment			
	07	OC cover float detection margin setting			
43	01	Fusing temperature setting (Normal copy)			
	04	Fusing temperature setting in multi copy			
	05	Fusing temperature setup in duplex copy			
	14	Fusing start temperature setting			
46	01	Copy density adjustment (300dpi)			
	02	Copy density adjustment (600dpi)			
	18	Image contrast adjustment (300dpi)			
	19	Exposure mode setup			
	20	RSPF exposure correction			
	29	Image contrast adjustment (600dpi)			
	30	AE limit adjustment			
	31	Image sharpness adjustment			
	32	Copier color reproduction setup			
48	01	Front/rear (main scanning) direction and scan (sub			
.5	.	scanning) direction magnification ratio adjustment			
	05	RSPF mode sub scan direction magnification ratio			
		in copying			
49	01	Flash ROM program writing mode			
		- 1 - 3			

Sim	Sub	Operation			
No.	code	Operation			
50	01	Lead edge image position			
	06	Copy lead edge position adjustment (RSPF)			
	10	Center offset adjustment			
	12	Document off-center adjustment			
	18	Memory reverse position adjustment in duplex			
		сору			
	19	Duplex copy rear edge void adjustment			
51	02	Resist quantity adjustment			
53	08	RSPF scan position automatic adjustment			
61	03	Polygon motor check (HSYNC output check)			
63	01	Shading check			
	02	Black level automatic correction			
	12	Light quantity stabilization wait time setting			
	13	Light quantity stabilization band setting			
64	01	Self print			

4. Descriptions of various simulations

Main code	Sub	Contents	Details of function/operation			
1	01	Mirror scan operation	[Function] When [ENTER]/[START] key is pressed, the home position is checked and the mirror base pe forms full scan at the speed of the set magnification ratio. During operation, the set magnification ratio is displayed. The mirror home position sensor status is displayed with the "Copy mode lamp". (When the mirror is in the home position, the lamp lights up.) During operation, the copy lamp lights up. When [Clear] key is pressed, if the operation is on the way, it is terminated and the machin goes to the sub code entry standby mode.			
			[Operation]			
			1) Initial display 2) [ZOOM] key 3) [ENTER]/[START] key			
			01-01 SCAN CHK - 100% + 01-01 SCAN CHK - 78% + 01-01 SCAN CHK EXECUTING 78% + 2) [■] key 01-01 SCAN CHK - 99% + 2) [▶] key			
			01-01 SCAN CHK - 101% +			
	02	Mirror home position sensor (MHPS) status display	[Function] Monitors the mirror home position sensor, and makes the "Copy mode lamp". Turn on during the sensor ON status.			
			[Operation] 1) Initial display			
			01-02 MHP-SENSOR EXECUTING			
	06	Aging of mirror scanning	[Function] When [ENTER]/[START] key is pressed, the mirror base performs full scan at the speed of the set magnification ratio. During operation, the set magnification ratio is displayed. After 3sec, the mirror base performs full scan again.			
			[Operation] The operation is similar to simulation 1-01.			
2	01	RSPF aging operation	[Function] When [ENTER]/[START] key is pressed, the set magnification ratio is obtained. For the SPF, single-face document transport is performed. For the RSPF, the duplex document transport performed.			
			However, the operating conditions don't matter and the operation is not stopped even in case of a jam. Also the magnification ratio is displayed on the LCD/display.			
			[Operation] The operation is similar to simulation 1-01.			

Main code	Sub code	Contents	Details of function/operation			
2	02	RSPF sensor status display	[Function] The ON/OFF status of the RSPF sensors can be checked with the LCD. When a sensor is ON, the sensor name is displayed on the LCD.			
			Sens	or	Display item	
			Document set sensor		SPID	
			RSPF document transport se	SPPD		
			RSPF paper feed cover open/close sensor SDSW			
			RSPF paper exit sensor		SPOD	
			[Operation]			
			1) Initial display	2) When the sensor is 0	ON:	
			02-02 SPF SENSOR	02-02 SPF SENSOR		
				SPID SPPD SDSW S	POD	
	03	RSPF Motor ON	[Function] When [ENTER]/[START] key is pressed, the motor rotates for 10sec at the speed corres ing to the set magnification ratio. [Operation] The operation is similar to simulation 1-01. d [Function] The RSPF paper feed solenoid (SPUS) repeats ON for 500ms and OFF for 500ms 20 time the use of the solenoid drive control Bios.			
	08	RSPF paper feed solenoid operation check				
			[Operation]			
			1) Initial display			
			02-08 SPF SPUS CHK EXECUTING			
	09	RSPF reverse solenoid operation check	[Function] The RSPF reverse solenoid (suse of the solenoid drive continuous processes and the solenoid drive continuous processes are solenoid drive continuous proces	, ·	ns and OFF for 500ms 20 times by the	
			[Operation]			
			1) Initial display			
			02-09 RSPF SPFS CHK EXECUTING			
3	03	Shifter operation check	[Function] The shifter is moved back and forth in four reciprocations.			
			[Operation]			
			1) Initial display			
			03-03 SHIFTER CHK			

Main code	Sub code	Contents	Details of function/operation			
5	01	Operation panel display check	Function			
			<pre><key check="" input="" mode=""> 1) Initial display 2) [ENTER]/[START] key 05-01 LCD/LED CHK.</key></pre>			
	02	Fusing lamp, cooling fan operation check	[Function] When [ENTER]/[START] key is pressed, the fusing lamp repeats ON for 500ms and OFF for 500ms 5 times. During this period, the cooling fan motor rotates. [Operation] 1) Initial display 05-02 HT LAMP CHK EXECUTING			
	03	Copy lamp ON	[Function] When [ENTER]/[START] key is pressed, the copy lamp turns ON for 5sec. [Operation] 1) Initial display 05-03 C-LAMP CHK EXECUTING			

Main code	Sub	Contents	Details of function/operation				
6	01	Paper feed solenoid ON	[Function] When [ENTER]/[START] key is pressed, the selected paper feed solenoid repeats ON for 500ms and OF for 500ms 20times. When tray select key (or [Numeric] key or [◄] [▶] key for the LCD model) is pressed, the paper feed solenoid setting is switched.				
			Code number	Setting	Rer	mark	
			0	CPFS1			
			2	CPFS2 MPFS	Operation is possible only who	en No. 2 cassette is installed.	
			[Operation] 1) Initial display		2) [Numeric] key or [►] key	3) [ENTER]/[START] key	
			06-01 PSOL 0:CPFS1	СНК	06-01 PSOL CHK 1:CPFS2	06-01 PSOL CHK EXECUTING	
					2) [Numeric] key or [<	4) Returns to the initial display.	
					06-01 PSOL CHK 2:MPFS		
	02	Resist solenoid ON	[Function] When [ENTER]/ 500ms 20 times.	eats ON for 500ms and OFF for			
			[Operation] 1) Initial display				
			06-02 RES.R EXECUTING				
7	01	Warm-up display and aging with jam	When the simula ond from 0 and o When warm-up lamp lights up. After that, enter copying of the se	ation is executed is played. is completed, the copy quanet quantity (into	addition is stopped. When [Clear ity with [Numeric] key and press erval 0sec).	n-up time is added for every sec- ar All] key is pressed, the ready [ENTER]/[START] key to repeat aulation which causes hardware	
			[Operation]				
			1) Initial display	y	2) After 10sec		
			07-01 W-UP/	AGING 0	07-01 W-UP/AGING 10		
	[Function] Copying is repeated to make the set quantity of copies. When the simulation is executed, warm-up is performed and the Enter the copy quantity with the [Numeric] key and press [ENTEI executed to make the set quantity of copies, and the ready state is executed again to make the set quantity of copies. These operati To cancel the simulation, turn off the power or execute a simular reset.				ER]/[START] key, and copying is a lis kept for 3sec, and copying is ations are repeated.		
			[Operation]	. (Designation t			
			1) Initial display		y of copy)		
			READY TO CO				

Main code	Sub	Contents	Details of function/operation
7	08	Shift to copy with the warm-up display	[Function] Enter the simulation code, and warm-up is started and warm-up time is counted for every second from 0 and displayed. When [Clear All] key is pressed during counting up, "0" is displayed on the display and counting is stopped. However, warm-up is continued. After completion of warm-up, counting is terminated. (The aging function is removed from simulation 7-01.) [Operation]
			1) Initial display 2) After 10sec 07-08 W-UP C-MODE 07-08 W-UP C-MODE
	0.4	Barataria di Ira	0 10
8	01	Developing bias	[Function] When [ENTER]/[START] key is pressed, the developing bias signal is turned ON for 30sec. When, however, an actual output value is measured, use simulation 25-01. After completion of this process, the machine goes into the sub code entry standby mode. [Operation]
			1) Initial display
			08-01 DVLP BIAS SET. EXECUTING
	02	Main charger (Grid high)	[Function] When [ENTER]/[START] key is pressed, the main charger is outputted for 30sec in the grid voltage HIGH move.
			After completion of this process, the machine goes into the sub code entry standby mode. [Operation]
			1) Initial display
			08-02 MHV(H) SET. EXECUTING
	03	Grid voltage (Low)	[Function] When [ENTER]/[START] key is pressed, the main charger is outputted for 30sec in the grid voltage LOW move. After completion of this process, the machine goes into the sub code entry standby mode.
			[Operation]
			1) Initial display
			08-03 MHV(L) SET. EXECUTING
	06	Transfer charger	[Function] When [ENTER]/[START] key is pressed, the transfer charger is outputted for 30sec. After completion of this process, the machine goes into the sub code entry standby mode. [Operation]
			1) Initial display 08-06 THV SET.
			EXECUTING
9	01	Duplex motor normal rotation operation check	[Function] Use the duplex motor Bios to drive the duplex motor in the normal direction (paper exit direction) for 30sec.
			After completion of this process, the machine goes into the sub code entry standby mode.
			[Operation] 1) Initial display
			09-01 DPLX ROT. EXECUTING
	02	Duplex motor reverse operation check	[Function] Use the duplex motor Bios to drive the duplex motor in the reverse direction for 30sec. After completion of this process the machine goes into the sub-code entry standby mode.
			After completion of this process, the machine goes into the sub code entry standby mode. [Operation]
			1) Initial display
			09-02 DPLX ROT.REV. EXECUTING

Main code	Sub	Contents	Details of function/operation			
9	04	Duplex motor rotation speed adjustment	[Function] When this simulation is executed, the currently set value is displayed. Enter the adjustment value with [Numeric] key and press [ENTER]/[START] key. The enter value is stored and the machine goes into the sub code entry standby mode. The greater to set value is, the higher the speed is. The smaller the set value is, the lower the speed is. (Setting range: 1 - 13, Default: 6)			
			[Operation]			
			1) Initial display 3) [ENTER]/[START] key			
			09-04 DPLX ROT.SPEED 6(1-13) 09-04 DPLX ROT.SPEED 5(1-13)			
			2) [Numeric] key			
			09-04 DPLX ROT.SPEED 5(1-13)			
10		Toner motor aging	[Function] When [ENTER]/[START] key is pressed, the toner motor is rotated for 30sec. After completion of this process, the machine goes into the main code entry standby mode.			
			[Operation]			
			1) Initial display			
			10-00 TONER MOTOR EXECUTING			
14		Cancel of troubles other than U2	[Function] Used to cancel troubles other than U2. * Cancel troubles such as H trouble which writes data into EEPROM, and perform hardware reset.	e		
			[Operation] 1) Initial display			
			14-00 TRBL CANC. CLEARED			
16		Cancel of U2 trouble	[Function] Used to cancel U2 trouble. When [ENTER]/[START] key is pressed, check sum of the total counter in the EEPROM is rewritten and hardware reset is made.			
			[Operation]			
			1) Initial display			
			16-00 U2 TRBL CANC. CLEARED			
22	04	JAM total counter display	[Function] The JAM total counter is displayed.			
			[Operation]			
			1) Initial display			
			22-04 JAM TTL CNT ***,***			
	05	Total counter display	[Function] The total counter value is displayed.			
			[Operation]			
			1) Initial display			
			22-05 TTL CNT ***,***			
	08	RSPF counter display	[Function] The RSPF counter is displayed.			
			[Operation]			
			1) Initial display 22-08 SPF CNT			
			,			

Main code	Sub code	Contents		Details o	f function/operation				
22	12	Drum counter display	[Function] The drum counter is displayed.						
			[Operation]						
			1) Initial display						
			22-12 DRUM CNT ***,***						
	13	CRUM type display							
	14	ROM version display	[Function] The P-ROM version is displayed. Press [Numeric] key or [] [] key to switch the display version.						
			Code number	Version	Display item				
				n unit Program B Program	MAIN PROG. ANB PROG.				
				D DATA	LCD DATA				
			[0		I.				
			[Operation] 1) Initial display		2) [Numeric]	key or [▶] key			
			22-14 ROM VER.		22-14 ROM				
			MAIN PROG. 00.	00	ANB PROG.	00.00			
					2) [Numeric]	key or [◀] key			
					22-14 ROM				
					LCD DATA	00.00			
	16	Duplex counter display	[Function] The duplex counter is displayed.						
			[Operation]						
			1) Initial display						
			22-16 DPLX CNT ***,**	* *					
	17	Copy counter display	[Function] The copy counter is displa	yed.					
			[Operation]						
			1) Initial display						
			22-17 COPIES CNT						
	40	D	***,*	* *					
	18	Printer counter display	[Function] The printer counter is disp	layed.					
			[Operation]						
			Initial display						
			22-18 PRT.CNT ***,*	* *					
	19	Scanner mode counter display	[Function] The scanner mode counte	r is displayed.					
			[Operation]						
			1) Initial display 22-19 S-MODE CNT ***, ***						
	20	Password display	[Operation]	fication number t	o be managed by the	department) is to be displayed.			
			1) Initial display	_					
			22-20 PASSWORD ****						
			L						

Main code	Sub code	Contents	Details of function/operation
22	21	Scanner counter display	[Function] The scanner counter is displayed.
			[Operation]
			1) Initial display
			22-21 SCAN CNT ***,***
	22	RSPF JAM counter	[Function] The RSPF JAM counter is displayed.
			[Operation]
			1) Initial display
			22-22 S JAM CNT ***,***
24	01	JAM total counter clear	[Function] When [ENTER]/[START] key is pressed, the JAM total counter is cleared to 0 and "000,000" is displayed on the LCD/display.
			[Operation]
			1) Initial display
			24-01 JAM TTL CLR. CLEARED 000,000
	04	RSPF counter clear	[Function] When [ENTER]/[START] key is pressed, the RSPF counter value is cleared to 0 and "000,000" is displayed on the LCD/display.
			[Operation]
			1) Initial display
			24-04 SPF CLR. CLEARED 000,000
	05	Duplex counter clear	[Function] When [ENTER]/[START] key is pressed, the duplex counter value is cleared to 0, and "000,000" is displayed on the LCD/display.
			[Operation]
			1) Initial display
			24-05 DPLX CLR. CLEARED 000,000
	07	Drum counter clear	[Function] When [ENTER]/[START] key is pressed, the drum counter value is cleared to 0, and "000,000" is displayed on the LCD/display.
			[Operation]
			1) Initial display
			24-07 DRUM CLR. CLEARED 000,000
	08	Copy counter clear	[Function] When [ENTER]/[START] key is pressed, the copy counter value is cleared to 0, and "000,000" is displayed on the LCD/display.
			[Operation]
			1) Initial display
			24-08 COPIES CLR. CLEARED 000,000
	09	Printer counter clear	[Function] When [ENTER]/[START] key is pressed, the printer counter value is cleared to 0, and "000,000" is displayed on the LCD/display.
			[Operation]
			1) Initial display
			24-09 PRT.CLR. CLEARED 000,000

Main code	Sub code	Contents	Details of function/operation
24	13	Scanner counter clear	[Function] When [ENTER]/[START] key is pressed, the scanner counter value is cleared to 0, and "000,000" is displayed on the LCD/display.
			[Operation]
			1) Initial display 24-13 SCAN CLR.
			CLEARED 000,000
	14	RSPF JAM total counter clear	[Function] When [ENTER]/[START] key is pressed, the RSPF JAM total counter value is cleared to 0, and "000,000" is displayed on the LCD/display.
			[Operation]
			1) Initial display
			24-14 S JAM TTL CLR. CLEARED 000,000
	15	Scanner mode counter clear	[Function] When [ENTER]/[START] key is pressed, the scanner mode counter value is cleared to 0, and "000,000" is displayed on the LCD/display.
			[Operation]
			1) Initial display
			24-15 S-MODE CLR. CLEARED 000,000
25	01	Main motor operation check (Cooling fan motor rotation check)	[Function] When [ENTER]/[START] key is pressed, the main motor (and the duplex motor in the case of a duplex model) is operated for 30sec.
			To reduce toner consumption, if the developing unit is installed, the developing bias, the main charger, and the grid are also outputted.
			In this case, laser discharge is required when stopping the motor, the polygon motor is also operated at the same time. Check for installation of the developing unit. If it is not installed, the high voltage above is not outputted and only the motor is rotated.
			To check the developing bias, install the developing unit.
			After completion of 30sec operation, the machine goes into the sub code entry standby mode. [Operation]
			1) Initial display
			25-01 MAIN MOTOR CHK EXECUTING
	10	Polygon motor ON	[Function] When [ENTER]/[START] key is pressed, the Bios is called to rotate the polygon motor for 30sec. After completion of 30sec operation, the operation is turned off with the Bios and the machine
			goes into the sub code entry standby mode.
			[Operation] 1) Initial display
			25-10 LSU CHK EXECUTING

Main code	Sub	Contents			Details of function/o	operation	
26	02	SPF/RSPF setup	[Function] When this simulation is executed, the current set SPF/RSPF is displayed. Enter the code nuber corresponding to the desired SPF/RSPF and press [ENTER]/[START] key to save the sting.				
			Code number	SF	PF/RSPF	Display item	
			0	SPF NO		SPF OFF	
			1	SPF YES		SPF ON	
			2	RSPF YES		RSPF ON	
			[Operation]				
			The current displayed.	set value is	2) [Numeric] key or	<u> </u>	
			26-02 SPF/RS	SPF	26-02 SPF/RSPF 2:RSPF ON (0-		
			1:SPF ON	(0-2)	3) [ENTER]/[STAR	'	
			2) [Numeric] ke	y or [►] key	26-02 SPF/RSPF		
			26-02 SPF/RS 0:SPF OFF	SPF (0- 2)	2:RSPF ON (0-	2)	
	04	Machine duplex setup			ed, the current set du plex and press [ENT		. Enter the code number to save the setting.
			Code number	I	Duplex	Display item	
			0	Duplex NO		OFF	
			1	Duplex YES		ON	
			[Operation] The operation is	similar to simul	ation 26-02.		
	06	Destination setup					ved. Enter the code num- ART] key to save the set-
			Code number	De	estination	Display item	
			0	Inch series		INCH	
			1	EX Japan AB	series	AB	
			2	Japan AB ser	ies	JAPAN	
			3	China		CHINA	
			30). The setting changed to the tr	of the tray, if tay for the "Lette	the paper size for it	is set to the size	e cleared to zero (SIM46- e of inch series, is to be the size of the paper for it
			Note 2: For any other management selected.	odels than tho	se for Japan, the ma	ark "-" is to be di	splayed, if the code 2 is
			[Operation] The operation is	similar to simul	ation 26-02.		
	07	Machine conditions check	[Function]		d, the current machin	e setting is displa	yed.
			СРМ	Copy quantit	ty Remark		
			20 CPM	20			
			[Operation]				
			1) The machine	setting is disp	layed.		
			26-07 CPM 20 CPM				
		l					

Main code	Sub	Contents	Details of function/operation							
26	20	Rear edge void setup	[Function] When this simulation is executed, the current set rear edge void is displayed. Enter the code number corresponding to the desired rear edge void and press [ENTER]/[START] key to save the setting.							
			Code number	Setting	Display item	Remark				
			0	Rear edge void NO	OFF					
			1	1 Rear edge void YES ON Defa						
				similar to simulation 26-02.						
	30	CE mark support control ON/OFF		ation is executed, the current set C r corresponding to the desired CE ave the setting.	• • •					
			Code number	Setting	Display item	Remark				
			0	CE mark support control OFF	OFF	Default (100V series)				
			1	CE mark support control ON	ON					
	38	Cancel of stop at drum life over	[Function] When this simula	similar to simulation 26-02. ation is executed, the current setup d press the PRINT switch to enable		er is displayed. Enter the				
			Code number	Setup						
			0 Stop at drum life over * Default (Overseas)							
			1	Cancel of stop at drum life over						
	39	Memory capacity check	[Function]	similar to simulation 26-02. tion is executed, the currently insta	lled SDRAM of the	main unit is displayed				
			Code number	Setting	Remark					
			32	32 MBYTE						
			[Operation] 1) Memory cap	acity display						
			26-39 MEM.CH 32 MBYTE	HK						
	40	Polygon motor OFF time setup (Time required for turning OFF after completion		ation is executed, the current setting desired setting and press [ENTER]/						
		of printing)	Code number	Setting	Display item	Remark				
			0	0sec	0 SEC.					
			1	30sec	30 SEC.	Default				
			2	60sec	60 SEC.					
			3	90sec	90 SEC.					
			[Operation] The operation is	similar to simulation 26-02.						

Main code	Sub code	Contents		Deta	ils of function/opera	tion		
26	42	Transfer ON timing control	[Function]					
-		setup		ion is executed, the	currently set code n	umber is displaye	ed.	
		·			•			
			Enter the code number and press the [START] key, and the setting will be changed. number different from the following ones, the default time is automatically set.)					
				=			JCI.)	
			The adjustment ca	an be made individua	ally for each of the f	ollowing modes.		
				1ode	Display item	Default	Setting range	
			Front surface par		F-REAR	11	0 - 21	
			Front surface par		F-END	50	1 - 99	
			Back surface pap		B-REAR	11	0 - 21	
			Back surface pap	er rear edge	B-END	50	1 - 99	
			<paper edge<="" lead="" td=""><td>adjustment table></td><td></td><td></td><td></td></paper>	adjustment table>				
			Code	Setting	Remark			
			0	0 msec				
			1	-20 msec				
			10	–2 msec				
			11	0 msec	Default			
			12	2 msec				
			21	20 msec				
			236ms±20ms.				s within the range of	
			<front back="" p="" surface<=""></front>	ce of paper rear edg	e adjustment table>	•		
			Code	Setting	Remark			
			1	–98 msec				
			49	–2 msec				
			50	0 msec	Default			
			51	+2 msec				
			99					
				+98 msec				
				of the transfer OFF	-		rom PPD1OFF."	
				F timing can be adju	isted to 210msec ±	zms.		
			[Operation]		-,			
			Initial display Front surface	e lead edge setting>	3) [Nun	neric] key: Value	entry ———	
			26-42 TC ON 3		26-42 F-END	TC ON TIMING 51 (1-9		
				1 (0-21)		ren]/[START] key	- /	
			2) [→] key: Mode selection		4) ⊏IN I		/ :	
			2) [◄][►] key		Settl	es the entered v	alue. The display is	
			26-42 TC ON 5	/: Mode selection	Settl	es the entered ved to the sub		

Main		Contents			Details of fu	nction/operation		
26	43	Side void setup	[Function] When this simulation is executed, the currently set code of the side void quantity is displayed (initial display), and the set data are saved. (Setting range: 0 - 10, Default: 4 (= One side 2.0mm))					
			Code	Setting	Remark			
			0	0 mm				
			1	0.5 mm				
			2	1.0 mm				
			3	1.5 mm				
			4	2.0 mm	Default			
			5	2.5 mm				
			6	3.0 mm				
			7	3.5 mm				
			8	4.0 mm				
			9	4.5 mm				
			10	5.0 mm				
				stment: Th		1, the side void is changed a reased by 0.5mm. (The side		
			[Operation] The operation is	similar to s	simulation 09-04.			
	54	γ life correction setting	[Function] Used to set the γ					
						set code number is displayed	1.	
						ITER]/[START] key to save th		
			(Setting range: 0			The figure is a series and the series and	g.	
			Code number		Setting	Display item	Remark	
			0		OFF	OFF		
			1		ON	ON	Default	
			[Operation] The operation is	similar to s	simulation 26-02.			
	62	Energy-save mode copy lamp setup	[Function]			the pre-heat mode.		
					,	set code number is displayed to save the setting.	ed. Enter the desired	
			Code number		Setting	Display item	Remark	
			0	Copy la	mp OFF	OFF		
			1		mp half-ON	ON	Default	
			[Operation] The operation is	similar to s	simulation 26-02.			
	69	Use to set the operation	[Function]					
		conditions for toner near end				onditions for toner near end.		
			<toner end<="" near="" td=""><td>display/No</td><td>o display></td><td></td><td></td></toner>	display/No	o display>			
			Code number		Setting	contents		
			0 Toner near end is displayed					
			1	Toner n	ear end is not disp	layed		
<setting at="" end="" of="" operations="" toner=""></setting>								
			Code number Setting contents					
			1	_	on setting 1			
			2	-	on setting 2			
			3		on setting 3			
L				1 1	<u>J</u> -			

Main code	Sub	Contents	Г	Details of function/opera	ation		
30	01	Paper sensor status display	[Function] The paper sensor status is displayed on the LCD.				
			Sensor Display item				
			Paper exit sensor		POD		
			Paper width detection for Tray 1		PD1		
			Paper width detection for Tray 2		PD2		
			Paper entry sensor		PPD1		
			Duplex sensor		PPD2		
			New drum cartridge sensor		DRST		
			ro .: 1	,			
			[Operation]				
			1) Initial display	2) When sensor ON			
			30-01 P-SENSOR	30-01 POD PD1 PPD1 PPD2 DRST	PD2		
41	06	OC cover float detection	[Function]				
41	00	level adjustment	When this simulation is executed,		is displayed. When [ENTER]/[START] scan position to acquire the OC cover		
			When the mirror base unit returns	to the home position, the	ne acquired value is displayed.		
			If the adjustment is NG, the followi	ng message is displaye	ed.		
			The LCD indicates "ERR."				
			Note that, this simulation must be * If the value is 0, float detection is				
			[Operation]				
			Initial display	<canceling -="" [c<="" td="" when=""><td>clear]/[Clear All] key is pressed-></td></canceling>	clear]/[Clear All] key is pressed->		
			41-06 OC FLOAT LEVEL	After canceling, the n standby mode.	nachine goes into the sub code entry		
			2) [ENTER]/[START] key	THE JOB IS BEIN	G C		
			41-06 OC FLOAT LEVEL	CANCELED.			
			EXECUTING	3) When the level is	acquired:		
				41-06 OC FLOAT	LEVEL ** OK		
				3) When the level is	<u> </u>		
				41-06 OC FLOAT **	LEVEL ** ERR		
	07	OC cover float detection margin setting	"41-06: (OC cover float detection I ers when processing float detection is judged as the float error. When the set value of this simulation when this simulation is executed, the set of t	evel adjustment)", if the n is less than the number on is "0," no float error the current set value is umeric] key and press de input standby menumargin 0 – 99 pixels.)	displayed. [START] key. The setting is saved and		

Main code	Sub code	Contents			Details o	f function/opera	inction/operation			
43	01	Fusing temperature setting (Normal copy)	[Function] Used to set the fusing temperature of 3rd or later sheet. (For 1st and 2nd sheets, SIM 43-14 i used.) When this simulation is executed, the current set code number is displayed. Press [Numeric							
			key to cha		ress [EN	TER]/[START]	key to save the setting			
			The [◀][▶] key is used to select the mode.							
			Code	Set temperature (°C)	Remark	Code	Set temperature (°C)	Remark		
			0	170		5	195	Default		
			1	175		6	200			
			2	180		7	205			
			3	185		8	210			
			4	190						
				Mode		[Display item			
			Main cas	ssette paper feed			TRAY1			
			Manual	paper feed			MFT			
			* The cas	ssette feed and the ma	nual feed	are controlled s	imilarly.			
			[Operation	n]						
						eed 3) [Nur	neric] key: Value entry			
			o atting.			43-01	43-01 FU TEMP			
						MFT	6 (0-8)			
			TRAY1 6 (0 - 8) 4) [ENTER]/[STAF				ΓER]/[START] key			
			2) []	[] key: Mode select	ion	Settl	es the entered value.	The display is		
			43-01	FU TEMP			ed to the sub code	input standby		
			MFT	6 (0-8)		men	u.			
	04	Fusing temperature setting in multi copy	temperatu When this	sheet or later in multi one set with simulation	43-01 to thed, the cu	ne temperature rrent set code	ure is automatically cha set with this simulation. number is displayed. E etting.			
			Code	Set temperatu	re (°C)	Remark]			
			0	165	. ,					
			1	170						
			2	175						
			3	180			_			
			4	185			-			
			5	190						
			6 7	195			-			
				200						
				Mode		Disp	olay item	Default		
			Main cas	ssette paper feed		-	RAY1	3		
			Manual	paper feed		I	MFT	3		
			Main cas	ssette paper feed (sma	II-size)	TRA	AY1 SH	1		
			Manual	paper feed (small-size)		М	FT SH	1		
				ssette feed and the ma	nual feed	are controlled s	imilarly.			
			The operation	n] ation is similar to simula	ation 43-0	1.				

Main code	Sub	Contents		Details of fund	ction/operation	
43	05	Fusing temperature setup in duplex copy	temperature. When this sim	duplex copy, the shift temperatur ulation is executed, the current sorted code number and press [ENT	et code number is	displayed.
			Code	Shift temperature (°C)	Remark	
			0	±0	Default	
			1	-8		
			2	-6		
			3	-4		
			4	-2		
			5	±0		
			6	+2		
			7	+4		
			8	+6		
			9	+8		
	14	Fusing start temperature setting	[Function] When this sim Press [Numer	is similar to simulation 26-02. ulation is started, the currently seic] key or [◄] [▶] key to switch EEPROM. The machine goes to t	n the setting, and p	ress [ENTER]/[START] key to
			Code	Set temperature (°C)	Remark	
			0	160		
			1	165		
			2	170		
			3	175		
			4	180		
			5	185		
			6	190		
			7	195	Default	
			8	200		
			9	205		
			10	210		
			[Operation] The operation	is similar to simulation 43-01.		

Main code	Sub code	Contents	Details	of function/operat	ion	
46	01	Copy density adjustment (300dpi)	[Function] Copy density is set for each mode. When this simulation is executed, the cur Change the set value and press [START] When the set value is increased, the cop the copy becomes lighter. In this case, only Exp.3 copy is made. Wh Exp.1 and Exp.5 copies also become dar ies become lighter, too. Press [◄] [▶] key to switch the mode the LCD/display. (Adjustment value: 1 − 9 The setting procedure of the magnification	key to make a copy becomes darked hen, however, the rker. When made to the copy of the set value of the set	py under the set value. er. When the set value i setting is made to make to lighter copy, Exp1. an of the selected mode is	s decreased, darker copy, d Exp.5 cop- displayed on
			Mode	Display item	LED	Default
			AE mode (300dpi)	AE	COPY mode lamp	50
			TEXT mode (300dpi)	TEXT	PRINT mode lamp	50
			PHOTO mode	PHOTO	SCAN mode lamp	50
			TS mode (TEXT) (300dpi)	TSTXT	PRINT mode lamp SCAN mode lamp	50
			TS mode (AE) (300dpi)	TSAE	COPY mode lamp	50
					SCAN mode lamp	
			Dither mode	D_PHO	COPY mode lamp	50
					PRINT mode lamp	
					SCAN mode lamp	
			[Operation] 1) Initial display 46-01 EXP.LEVEL 300 AE 100% 50 (1-99) 2) [* To cance press an: * When padjustmement tab not cover	XP.LEVEL 300 00% 62(1-99) el manual feed paper of y key. erforming the AE modent, place the test chart le so that the center are	empty MSG, de exposure on the docu-

lain ode	Sub code	Contents	Detail	ls of function/operat	ion					
46	02	Copy density adjustment (600dpi)	[Function] Copy density is set for each mode. When this simulation is executed, the current se value is displayed in 2 digits (Default: 50). Change the set value and press [START] key to make a copy under the set value. When the set value is increased, the copy becomes darker. When the set value is decrease the copy becomes lighter. In this case, only Exp.3 copy is made. When, however, the setting is made to make darker co Exp.1 and Exp.5 copies also become darker. When made to lighter copy, Exp1. and Exp.5 copies become lighter, too. Press [◀] [▶] key to switch the mode. The set value of the selected mode is displayed the LCD/display. (Adjustment value: 1 − 99)							
			Mode	Display item	LED	Default				
			AE mode (600dpi)	AE	COPY mode lamp	50				
			TEXT mode (600dpi)	TEXT	PRINT mode lamp	50				
			PHOTO mode	PHOTO	SCAN mode lamp	50				
			TS mode (TEXT) (600dpi)	TSTXT	PRINT mode lamp	50				
					SCAN mode lamp					
			TS mode (AE) (600dpi)	TSAE	COPY mode lamp	50				
					SCAN mode lamp					
			Dither mode	D_PHO	COPY mode lamp	50				
					PRINT mode lamp					
			SCAN mode lamp							
		(300dpi)	When this simulation is executed, the conclusion Change the set value and press [STAR] When the set value is increased, the decreased, the contrast becomes lower in this case, only Exp.3 copy is made. We trast, Exp.1 and Exp.5 copies also become lower 1 and Exp.5 copies become lower 1 Press [◄] [►] key to switch the most the LCD/display. (Adjustment value: 1 – 99)	T] key to make a cone contrast become. When, however, the ome in higher contract, too.	py under the set value. es higher. When the setting is made to mak ast. When made to a lo	set value se higher co ower contra				
			Mode	Display item	LED	Default				
			AE mode (300dpi)	AE	COPY mode lamp	50				
			TEXT mode (300dpi)	TEXT	PRINT mode lamp	50				
			PHOTO mode	PHOTO	SCAN mode lamp	50				
			TS mode (TEXT) (300dpi)	TSTXT	PRINT mode lamp SCAN mode lamp	50				
			TS mode (AE) (300dpi)	TSAE	COPY mode lamp SCAN mode lamp	50				
			Dither mode	D_PHO	COPY mode lamp PRINT mode lamp	50				
					SCAN mode lamp					

Main code	Sub code	Contents			Details of	function/operation				
46	19	Exposure mode setup	[Function] < y table setting	ng>						
			When this simulation is executed, the code number of the current set gamma table is displayed. (Default: 2) Enter the code number corresponding to the desired gamma table, and press [] [] key to change the mode and write into the EEPROM.							
			<ae operation<="" td=""><td>n mode></td><td></td><td></td><td></td></ae>	n mode>						
			When setting the γ table, press [\blacktriangleright] key to change to the AE operation mode, and the current set code number of the AE operation mode is displayed. (Default: 0) Enter the code number corresponding to the desired AE operation mode and press [\blacktriangleleft] [\blacktriangleright] key to change the mode and write into the EEPROM.							
			<photo ima<="" td=""><td>age process set</td><td>ting></td><td></td><td></td></photo>	age process set	ting>					
			image proces displayed. (D Enter the coo	ss setting and the efault: 1) de number corre	ne code number	mode setting, the mode is change of the current set PHOTO image per desired PHOTO image process see into the EEPROM.	process setting is			
			Mode	Display item	Code number	Setting content	Remark			
				GAMMA	1	Image quality priority mode				
			γ	GAIVIIVIA	2	Toner consumption priority mode	Default			
			AE	AE	0	Lead edge stop	Default			
			AL	AL	1	Real time process				
			РНОТО	РНОТО	1	Error diffusion process	Default			
				11.010	2	Dither process				
		DODE		n is similar to si	mulation 43-01.					
	20	RSPF exposure correction	[Function] Used to adjust the exposure correction amount in the RSPF mode. The adjustment is made by adjusting Vref voltage variation for the OC mode.							
					,	ent set value is displayed in 2 dig by to save the setting and make a co	` '			
					ased, copy beco nt range: 1 – 99)	mes darker. When the set value is	decreased, copy			
			Mode		Display item	Default	Remark			
			RSPF		SPF	50				
			[Operation] The operation	n is similar to si	mulation 46-01.					

Main code	Sub	Contents	Details	of function/operat	ion					
46	29	Image contrast adjustment (600dpi)	Change the set value and press [START] When the set value is increased, the decreased, the contrast becomes lower. In this case, only Exp.3 copy is made. WI trast, Exp.1 and Exp.5 copies also become Exp1. and Exp.5 copies become lower contracts.	contrast is set for each mode. When this simulation is executed, the current se value is displayed in 2 digits (Default: 50). Change the set value and press [START] key to make a copy under the set value. When the set value is increased, the contrast becomes higher. When the set value is ecreased, the contrast becomes lower. In this case, only Exp.3 copy is made. When, however, the setting is made to make higher contast, Exp.1 and Exp.5 copies also become in higher contrast. When made to a lower contrast, xp1. and Exp.5 copies become lower contrast, too. It is set for each mode.						
			Mode	Diaplay itam	LED	Default				
			AE mode (600dpi)	Display item AE	COPY mode lamp	50				
			TEXT mode (600dpi)	TEXT	PRINT mode lamp	50				
			PHOTO mode	PHOTO	SCAN mode lamp	50				
			TS mode (TEXT) (600dpi) TSTX		PRINT mode lamp SCAN mode lamp	50				
			TS mode (AE) (600dpi)	TSAE	COPY mode lamp SCAN mode lamp	50				
			Dither mode	D_PHO	COPY mode lamp PRINT mode lamp SCAN mode lamp	50				
	30	AE limit adjustment	* No density display on LCD/display. [Operation] The operation is similar to simulation 46-01. [Function] Used to set the limit value in AE and AE (toner save). Change the setting and press [ENTER]/[START] key to write the setting into the EEPROM. The							
			machine goes into the sub code entry sta By pressing [nge: 0 - 255, Default 19	96)				
			Mode	Di	isplay item	Remark				
			Limit value for AE		AE					
			Limit value for AE (Toner save)		TSAE					
			Limit value for AE (SPF)		AESPF					
			Limit value for AE (Toner save), (SPF)		TAESPF					
			<remark> When simulation 26-06 (Destination sechanged, the setting of this simulation is</remark>	0,	•					
[Operation] The operation is similar to simulation 46-19.										

code 46	code				Details 01	function/oper	alion			
	31	Image sharpness adjustment	[Function] Used to adjust sh	narpening/bluri	ring of image	e in each mod	le.			
			Image quality	Setting No	Remark					
			Blurring	0	Heman					
			Standard	1	Default					
			Sharpening	2	Dolaali					
			When this simula value is displayed Change the set value to change the diposlayed on the	d. (Default: 1) alue and press mode, press	s [START] ke	y to make a	copy under	the set conditi	ons.	
				Mode		Display item		LED	Default	
			AE mode			AE		mode lamp	1	
			TEXT mode			TEXT		mode lamp	1	
			PHOTO mode			PHOTO		mode lamp	1	
			TS mode (TEX	Γ)		TSTXT		mode lamp mode lamp	1	
			TS mode (AE)			TSAE		mode lamp mode lamp	1	
			Dither mode			D_PHO COPY		mode lamp mode lamp	1	
								mode lamp		
	32	Copier color reproduction setup	[Function] Used to set color copied can be sw		in each mod	e. Colors eas	y to be copi	ed and colors	difficult to be	
			Set value		easy to be c	nnied	Colors	difficult to be	conied	
			0	Purple, Blue,		opica		en, Water blue		
			1	Water blue, G			Purple, Red, Yellow			
			2 Yellow, Red, Green				Blue, Water blue, Purple			
			* This setting ha When this simula value is displayed Press [START] ke changed for used To change the dip0slayed on the	ation is execu d. (Default: 0) by to make a co I in copying. mode, press	ted, warm-u opy under th [◀] [▶]	p and shadii	ng are perfo	time, color cor	nponents are	
			Specification		Setting I		emark]		
			Gree		0		efault			
			Red		1					
			Blue	#	2			J		
				Mode		Display item		LED	Default	
			AE mode (includ			AE		node lamp	0	
			TEXT mode (inc	luding TS)		TEXT		mode lamp	0	
			PHOTO mode			PHOTO	SCAN r	node lamp	0	

Main	Sub	Contents	Details	of function/ope	ration		
code	code						
48	01	Front/rear (main scanning) direction and scan (sub scanning) direction magnification ratio adjustment	[Function] Used to adjust the magnification ratio in t tion. Enter the adjustment value with [Numer make a copy. (When the adjustment value by 0.1%.) The adjustment mode can be changed by (Adjustment range: 1 – 99, Default: 50)	START] key to y 1, the magni	save the set	value and	
				Disales its		FD	D. C. II
			Mode	Display item			Default
			Main scan direction magnification ratio	F-R	PRINT mo		50
			OC mode sub scan direction magnification ratio	SCAN	SCAN mo	ode lamp	50
			[Operation] The operation is similar to simulation 46-	01.			
	05	RSPF mode sub scan direction magnification ratio in copying	[Function] Used to display the current RSPF mode play. When [START] key is pressed, the entered copy is made. (When the set value is in 0.1%.) The adjustment mode can be changed be Default: 50) When adjusting the RSPF, the mode is seperformed. For printing, regardless of the density mode = MANUAL Density level = 3	ed data is acquired to the control of the control o	ed and saved the magnificat [] [] key. (A Single," single	into the EEPRetion ratio is inc	OM, and a reased by ge: 1 – 99,
			Mode	Initial value of duplex setting	Display item	LED	Default
			Sub scan magnification ratio adjustment on the front surface of RSPF document	S-S	SIDE1	COPY mode lamp	50
			Sub scan magnification ratio adjustment on the back surface of RSPF document	D-S	SIDE2	PRINT mode lamp	50
			* When there is no document in RSPF, of	copy is inhibited			
			[Operation] The operation is similar to simulation 46-	01.			

lain ode	Sub code	Contents		Details	of function/operation		
49	01	Flash ROM program writing	[Function]				
		mode	When this simulation is execute	d, "DOW	/NLOAD MODE" is displaye	d on the LCD	, the machir
			goes into the program writing me	de fron	n PC to Flash ROM.		
			Use the writing tool on the PC and write the program.				
			During writing, the display show				
			After completion of download, tu				
			After completion of download, to	III OF F	On the power to reset.		
			Status		Display item	Rer	nark
			Download data receiving	RECE			
			Loader function transfer Date delete start		ER COPYING H ERASE		
			Data write (Boot section)		WRITING		
			Data write (Program section)	_	RAM WRITING		
			Data write (EEPROM)		OM WRITING		
			Data write (LCD)		DATE WRITING		
			During SUM CHECK During BOOT SUM CHECK		H ROM SUM CHECK SUM CHECK		
			During EEPROM SUM CHECK		OM SUM CHECK		
			Download complete		NLOAD COMPLETE!		
			In case of an error in download	the felle	wing massage is displayed	on the LCD	
			In case of an error in download, the following message is displayed o		on the LCD.		
			Error status		Display item		
			PC data receiving		E-01 PC TRANS		
			Loader function transfer		E-02 LOADER COPY		
					E-03 FLASH ERASE		
					E-04 BOOT WRITE		
			Program section FLASH ROM write		E-05 PROGRAM WRITE		
			Loader section SUM CHECK		E-06 LOADER SUM		
			Boot section SUM CHECK		E-07 BOOT SUM		
			Program section SUM CHECK		E-08 PROGRAM SUM		
			E2PROM SUM CHECK		E-09 E2PROM SUM		
			E2PROM write		E-10 E2PROM WRITE		
			E2PROM read Verify		E-11 E2PROM READ		
			E2PROM collating Verify		E-12 E2PROM COLLATE		
			Boot section lens check		E-13 BOOT LENGTH		
			Program section lens check		E-14 PROGRAM LENGTH	1	
			E2PROM lens check		E-15 E2PROM LENGTH		
			Total data size check		E-16 DATE SIZE		
			Network board communication	error	E-17 ANB TRANS		
			Network board FRASH ROM w	rite	E-18 ANB FLASH WRITE		
			LCD section lens check		E-19 LCD DATE LENGTH		
			LCD section FLASH ROM write	9	E-20 LCD DATE WRITE		
			LCD section SUM CHECK		E-21 LCD DATE SUM		
			To enter the download mode, the lation. With the power OFF, pres [Operation] 1) Initial display				
			DOWNLOAD MODE				

Main code	Sub	Contents	Details	of function/operat	ion	
50	01	Lead edge image position	[Function] Used to adjust the copy image position adjustment is made by adjusting the image tion (resist roller ON timing). When this sin in 2 digits. (Center value: 50)	ge scan start posi mulation is execut	tion at 100% and the print sed, the current set value is	start posi-
			When [-		
			Enter the adjustment value and press [ST			
			When the adjustment is made by the main paper feed ports become the same. (Wh 0.1mm.)		-	
			Mode	Display item	LED	Default
			Print start position (Main cassette paper feed)	TRAY1	COPY mode lamp Main cassette lamp	50
			Print start position (Manual paper feed)	MFT	COPY mode lamp Manual paper feed lamp	50
			Image lead edge void amount	DEN-A	PRINT mode lamp Main cassette lamp	50
			Image scan start position	RRC-A	SCAN mode lamp Main cassette lamp	50
			Image rear edge void amount (Cassette paper feed)	DEN-B	COPY mode lamp PRINT mode lamp SCAN mode lamp Main cassette lamp	50
			Image rear edge void amount (Manual paper feed)	RRC-B	COPY mode lamp PRINT mode lamp Manual paper feed lamp	50
			* When printing with the manual paper fe		er of the letter size.	
			* When paper is discharged, the shifter is	s operated.		
			[Adjustment procedure] 1) Set the print start position (AE mode amount (TEXT mode lamp/PRINT mode lamp/SCAN mode lamp ON) (C	ode lamp ON) (B),	and the scan start position	(PHOTO
			2) Measure the image loss (Rmm) of the	e scale.		
			Set C = 10 x R (mm). (Example: Set t	,		
			When the value of C is increased by	10, the image loss	s is decreased by 1mm. (De	efault: 50)
			3) Measure the distance (Hmm) from the		e to the image print start po	sition.
			Set A = 10 x H (mm). (Example: Set t When the value of A is increased by	,	ad edge is moved to the p	aper lead
			edge by 1mm. (Default: 50). 4) Set the lead edge void amount to	(Example)		
			B = 50 (2.5mm). (Default: 50) When the value of B is increased by 10, the void is extended by about 0.1mm. (For 25 or less, however, the void amount is regarded as 0.)	(Example)	Distance from the paper lead edg to the image lead edge, H = 5mm	
			* The RSPF adjustment is made by adjusting the RSPF image scan start position after OC adjustment.	5mm		
			[Operation] The operation is similar to simulation 46-01.			

Main	Sub	Contents		Details (of function/opera	ation					
code 50	code 06	Copy lead edge position	[Function]								
		adjustment (RSPF)		Used to adjust the RSPF copy lead edge.							
			When the adjustment value scan start timing is advanced		nent scan positi	on adjustment is increased	d by 1, the				
			The print result is shifted to the	-	direction of the s	can start position.					
			The adjustment mode can be changed by pressing [◀] [▶] key.								
			(Adjustment range: 1 – 99, D								
			When scanning a back surfa by pressing [2-SIDED COPY		ent, the mode m	lust be changed to operate	the RSPF				
			Mode	Initial value duplex set	l lishlav	item LED	Default				
			Front surface document scan position adjustment	S-S	SIDE	1 COPY mode lamp	50				
			Back surface document scan position adjustment	D-S	SIDE	PRINT mode lamp	50				
			Rear edge void adjustment S-S END SCAN mode lamp 50 (RSPF)								
			* When there is no document in the RSPF, copy is inhibited. * When paper is discharged, the shifter is operated.								
			[Operation] The operation is similar to sir	nulation 46-0	01.						
	10	Center offset adjustment	[Function] Used to adjust the center of document. When this simulation is exect Enter the adjustment value at the set value is changed by 1 When the adjustment value center is shifted to left. The modes can be selected I When the set value is change cause black streaks on the example of the set of the set value is change cause black streaks on the example of the set value is change cause black streaks on the example of the set value is change cause black streaks on the example of the set value is change and the set value is change as the set value is chan	uted, the currend press [ST], the center is increased by pressing [ged largely, the diges. When the current is the content in the current is the current in the current is the current in the current is the current in the current in the current is the current in the current in the current is the current in the current in the current is the current in the current in the current is the current in the current in the current in the current is the current in	rent set value is TART] key to save is shifted by 0.1rl, the center is set [] [] key. he area outside	displayed. e the setting and make a comm.) shifted to right. When decr	opy. (When eased, the scanned to				
			Mode		Display item	LED	Default				
			Print center offset (Main cassette paper feed)		TRAY1	COPY mode lamp Main cassette lamp	50				
			Print center offset (Manual p	paper feed)	MFT	COPY mode lamp Manual paper feed lamp	50				
			(*) 2nd print center offset (Main cassette paper feed)		SIDE2	PRINT mode lamp Main cassette lamp	50				
			(*): For Simplex models, skip * When printing with the man * In the 2nd print center offs	nual paper fe			e from OC				
			regardless of duplex settin	g.	•	TOTOLOGY AS TEO2/SHOTE EUG	e iioiii OC				
			* When paper is discharged	, tne shitter is	s operated.						
			[Operation] The operation is similar to sir	nulation 46-0	01.						

Main code	Sub	Contents		Details of fun	ction/operation					
50	12	Document off-center adjustment	[Function] Used to adjust document sca The adjustment modes can be (Adjustment range: 1 – 99, D When the adjustment value is	pe selected by prestefault: 50)	ssing [◀] [►]	•				
			Mode	Initial value of duplex setting	Display item	LED	Default			
			Platen document scan	S-S	ОС	COPY mode lamp	50			
			SPF document front scan	S-S	SPF	PRINT mode lamp	50			
			RSPF document back scan	D-S	RSPF	SCAN mode lamp	50			
	10	N	* When paper is discharged [Operation] The operation is similar to sin	•	rated.					
	18	Memory reverse position	[Function]	uted the current c	ot correction valu	io is displayed				
		adjustment in duplex copy	When this simulation is execution the correction value and tion value range; 1 – 99, Defa	d press [START] k			e. (Correc-			
			For S-D mode front surface operation is performed from	the rear edge of do	ocuments.	·	, .,			
			When, therefore, the print po							
			In the reverse memory coping, when the document scan is made in the arrow direction, the out put image is printed from the rear edge of scan image.							
			When, therefore, the print lead edge is shifted, set the reference chart so that the reference position is on the rear edge, and use this simulation to adjust the set value so that the print lead edge is matched.							
			Since printing is made from the image data most lately stored in memory to the lead edge da from the print start position, the image lead edge adjustment is made by changing the end da position stored in memory by the set value of this simulation. Since it is performed by changing the scan end position, the image position adjustment is ma							
			by changing the scan end po The adjustment modes can be	sition and the end	data stored in m	nemory.	nt is made			
			Mode	Initial value of duplex setting	Display item	LED	Default			
			OC memory reverse output position	S-D	ОС	COPY mode lamp	50			
			RSPF memory reverse output position	D-S	SPF	PRINT mode lamp	50			
			A S	setting is "1to2/Lo	void (1))	Print sta	lge void (1) urt position ge void ar edge			

Main code	Sub code	Contents	Details	of function/operat	ion		
50	19		[Function] Used to adjust the rear edge void amount in duplex copy.				
			When this simulation is executed, the current set value is displayed in 2 digits. (Center value: 50.) The adjustment modes can be selected by pressing [[] [] key. (Adjustment range: 1 − 99)				
			Enter the adjustment value and press [ST paper information is cleared for every cop		the set value and make a	copy. (The	
			When the set value is increased by 1, the	void amount is in	creased by about 0.1mm.		
			Mode	Display item	LED	Default	
l.			Paper rear edge void amount	DEN-B	PRINT mode lamp	50	
			Print start position (Duplex back surface)	RRC-D	SCAN mode lamp	50	
			* The initial value for duplex setting is "RSPF setting.	1to2/Short Edge"	for the OC setting, or "2to	2" for the	
			* When paper is discharged, the shifter is	s operated.			
			[Operation]				
			The operation is similar to simulation 46-0	01.			
51	02	Resist quantity adjustment	[Function] Used to adjust the contact pressure of the main unit resist roller and the RSPF resist roller onto paper. When this simulation is executed, the current set value is displayed.				
			The adjustment modes can be selected b	y pressing [◀][▶] key.		
			Enter the adjustment value with [Numeric] key and press [START] key to save the set va make a copy.				
			Mode	Display item	LED	Default	
			Main cassette paper feed	TRAY1	COPY mode lamp Main cassette lamp	50	
			Manual paper feed	MFT	COPY mode lamp Manual paper feed lamp	50	
			RSPF document paper feed (Front surface)	SIDE1	COPY mode lamp PRINT mode lamp SCAN mode lamp Main cassette lamp	50	
			RSPF document paper feed (Back surface)	SIDE2	COPY mode lamp PRINT mode lamp Main cassette lamp	50	
			Duplex back surface	DUP-2	PRINT mode lamp SCAN mode lamp Main cassette lamp	50	
			[Operation] The operation is similar to simulation 46-0	01.			

Main	Sub	Contents	De	etails of t	function/operatio	n	
code	code		·				
53	08	RSPF scan position automatic adjustment	[Function] Place a A4 paper (white chart) so that it covers the RSPF scan glass and the OC glass together, and close the RSPF.				
			When this simulation is executed, the	ue is displayed as the ir	itial display.		
			* Default is 1. Adjustment range is 1 – 99. Adjustment unit 1 = about 0.127mm				
			* If the values are kept as the default values, RSPF scan is not performed properly area of the proper scan position may be scanned.				
			In case of AUTO, press [START] key, and the mirror unit scans from the home posi SPF/RSPF scan position with the adjustment value displayed. The RSPF glass c position is calculated from the difference between the RSPF glass cover edge and the				cover edge
			document glass CCD output level. If the adjustment is normal, the adjusted value abnormal, the error LED lights up with the current set value displayed. During the error LED is lighted, when [START] key is pressed again, execution again.				displayed. If
						sed again, execution is	s performed
			Mode		Display item	LED	Default
			RSPF scan position auto adjustment		AUTO	COPY mode lamp	1
			RSPF scan position manual adjustme	ent	MANU	PRINT mode lamp	1
			[Operation] The operation is similar to simulation 46-01. (In MANUAL) OK/ERR display in AUTO				
			<when ok=""> <when err=""> 53-08 SPF AUTO 53-08 SPF AUTO</when></when>				
						RR	
61	03	Polygon motor check (HSYNC output check)	[Function] When [ENTER]/[START] key is pressed, HSYNC is performed and the polygon motor is rotated for 30sec. At that time the COPY mode lamp is lighted for 100msec every time when HSYNC is detected.				
						o doloolod.	
			[Operation] 1) Initial display				
			61-03 LSU CHK				
			EXECUTING				
Use		Shading check	[Function] Used to display the detection level o When [ENTER]/[START] key is pres		ū		ite for shad-
			ing and the copy lamp is lighted.				
When the light quantity is stabilized, revision is made for every second pixel at the center of CCD which is not corrected is detected and the values on the LCD/display. (3 digits)							
			[Operation] 1) Initial display				
			63-01 SHADING CHK EXECUTING 000				

Main code	Sub code	Contents	Details of function/operation			
63	02	Black level automatic correction	[Function] Used to acquire the black level target value used for the black level adjustment of white balance. When this simulation is executed, the current correction value is displayed in 3 digits of 12bit hexadecimal number. Place the gray gradation chart (UKOG-0162FCZZ) used as the correction document so that the density 10 (black side) comes on the left side and that the chart is upside down at the center of the plate left center.			
			10 Chart b	→1 pack surface		
		Light quantity stabilization wait time setting	correction value. After completion of correction, the * Default: 0 * If the value is set to the default, * When error is occur JAM lamp			
			[Operation] 1) Initial display	<pre><during -="" [clear="" [clear]="" all]="" canceling="" is="" key="" pressed-="" when=""></during></pre>		
			63-02 BLACK LEVEL 0000 2) [ENTER]/[START] key:	After canceling, the machine goes into the sub code entry standby mode.		
			Correction start 63-02 BLACK LEVEL EXECUTING	THE JOB IS BEING CANCELED.		
				3) After execution 63-02 BLACK LEVEL		
				*** OK		
				3) In case of an error 63-02 BLACK LEVEL		
	12		[Function]	*** ERR		
	12		light quantity stable process of whous light quantity stable state is	entering the light quantity level stable evaluation process in the hite balance. (Note: The light quantity stable level in the previused as the target. When the light quantity level reaches the time of this simulation is ignored and the operation enters the		
			When this simulation is executed, the currently set value is displayed. Enter the adjustment value with [Numeric] key and press [START] key. The entered value is stored and the machine goes into the sub code entry standby mode. Setting range: 0 – 99 (Complying with the light quantity stable wait time of 0 – 99sec.) Default: 15 (15sec)			
			[Operation] The operation is similar to simular	tion 9-04.		
	13	Light quantity stabilization band setting	[Function] When the difference between the sampled for 3.2sec in the cycle owithin the range set with this sim	e maximum and the minimum values of the light quantity level f 100msec in the white balance light quantity stable process is sulation, it is judged as the light quantity is stable. (Note: The in setting is automatically reflected on the stable width.)		
			When this simulation is executed, the currently set value is displayed. Enter the adjustment value with [Numeric] key and press [START] key. The entered value is stored and the machine goes into the sub code entry standby mode. Setting range: 1 – 99 (Light quantity stable width: Complying with 1 – 99 in 4095 gradations.)			
			Default: 16 [Operation] The operation is similar to simulation 9-04.			

Main code	Sub code	Contents		Deta	ils of function/opera	tion
64	01	Self print	[Function]			
			The status of the optical section is ignored and printing of one page is made. Also when the print command is received from the host, printing is made.			
			When this simulation is executed, warm-up is performed and the ready lamp is lighted. (Since, however, the scanner is disabled, initializing is not made.)			
			Enter the code number and press [ENTER/[START] key to start paper feed from the selected cassette and print in the selected pattern.			
			Code number	Pattern	Display item	
			0	1by2	1 BY 2	
			1	Grid pattern	CHECK	
			2	White paper	WHITE	
			3	Black background	BLACK	
			* For 4 – 99, flip.			
			[Operation] The operation is similar to simulation 26-02.			

5. Trouble codes

A. Trouble codes list

N 4 - 1	Cul					
Main code	Sub code	Details of trouble				
E1	00	Network board communication trouble				
E1	01	Network board command time out error				
	80	Network board communication interface error				
	80	(Break in)				
	81	Network board communication interface error (Parity)				
	82	Network board communication interface error (Overrun)				
	84	Network board communication interface error (Framing)				
E7	01	Duplex model memory setup error, memory not-				
		detected error				
	02	LSU trouble				
	10	Shading trouble (Black correction)				
	11	Shading trouble (White correction)				
	16	Abnormal laser output				
F2	64	Toner supply abnormality				
	70	Improper cartridge				
	74	Toner cartridge CRUM error				
F5	02	Copy lamp lighting abnormality				
H2	00	Thermistor open				
Н3	00	Heat roller high temperature detection				
H4	00	Heat roller low temperature detection				
L1	00	Feeding is not completed within the specified time after starting feeding. (The scan head locking switch is locked)				
L3	00	Scanner return trouble				
L4	01	Main motor lock detection				
	32	Exhaust fan motor lock detection trouble				
L6	10	Polygon motor lock detection				
U1	03	Network board battery error				
U2	04	EEPROM read/write error (Serial communication				
		error)				
	11	Counter check sum error (EEPROM)				
U9	99	Panel language error				

B. Details of trouble codes

Main Cub							
Main code	Sub code	Details of trouble					
E1	00	Content	Network board communication trouble				
		Detail	An abnormality occurs in communication				
			between the MCU and the network board.				
		Cause	Improper connection of the network board				
			cable				
			Improper firmware				
			Network board abnormality MCU abnormality				
		Check	Check connection of the network board				
		and	cable.				
		remedy	Update firmware.				
		, ,	Replace the MCU and network board with				
			new one.				
	01	Content	Network board command time out error				
		Detail	MCU cannot receive response from the				
			network board while 30sec.				
		Cause	Improper connection of the network board				
			cable				
			Improper firmware				
			Network board abnormality MCU abnormality				
		Check	Check connection of the network board				
		and	cable.				
		remedy	Update firmware.				
			Replace the MCU and network board with				
			new one.				
	80	Content	Network board communication interface error (Break in)				
		Detail	A break in error occurs in communication between the CPU and the network board.				
		Cause	Improper connection of the network board cable				
			Improper firmware				
			Network board abnormality				
			MCU abnormality				
		Check	Check connection of the network board				
		and	cable.				
		remedy	Update firmware. Replace the MCU and network board with				
			new one.				
	81	Content	Network board communication interface error (Parity)				
		Detail	A parity error occurs in communication				
		20.011	between the MCU and the network board.				
		Cause	Improper connection of the network board				
			cable Improper firmware				
			Network board abnormality				
			MCU abnormality				
		Check	Check connection of the network board				
		and	cable.				
		remedy	Update firmware. Replace the MCU and network board with				
			new one.				

Main	Sub	Details of travalle		
code	code	Details of trouble		
E1	82	Content	Network board communication interface error (Overrun)	
		Detail	An overrun error occurs in communication	
		_	between the MCU and the network board.	
		Cause	Improper connection of the network board cable	
			Improper firmware	
			Network board abnormality MCU abnormality	
		Check and	Check connection of the network board cable.	
		remedy	Update firmware. Replace the MCU and network board with	
			new one.	
	84	Content	Network board communication interface error (Framing)	
		Detail	A framing error occurs in communication	
		0	between the MCU and the network board.	
		Cause	Improper connection of the network board cable	
			Improper firmware Network board abnormality	
			MCU abnormality	
		Check	Check connection of the network board	
		and	cable.	
		remedy	Update firmware. Replace the MCU and network board with	
E7	01	Content	new one. Duplex model memory setup error, memory	
	0.		not-detected error	
		Detail	The memory is not set properly or the memory capacity is not set to the duplex	
			setup (6M).	
		Check	Set SIM 26-39 code number to 2.	
		and remedy		
	02	•	LSU trouble	
		Detail	The BD signal from the LSU cannot be	
			detected in a certain cycle. (Always OFF or always ON)	
		Cause	LSU connector or LSU harness defect or	
			disconnection Polygon motor rotation abnormality	
			Laser beams are not generated.	
			MCU PWB abnormality.	
		Check and	Check connection of the LSU connector. Execute SIM 61-03 to check the LSU	
		remedy	operations.	
			Check that the polygon motor rotates normally.	
			Check that the laser emitting diode	
			generates laser beams. Replace the LSU unit.	
			Replace the MCU PWB.	
	10	Content	, ,	
		Detail	The CCD black scan level is abnormal when the shading.	
		Cause	Improper connection of the CCD unit flat	
			cable CCD unit abnormality	
			MCU PWB abnormality	
		Check	Check connection of the CCD unit flat cable.	
		and remedy	Check the CCD unit.	
		remedy		

Main	Sub	Data Tara Charachta		
code		Details of trouble		
E7	11	Content	, ,	
		Detail	The CCD white scan level is abnormal when	
			the shading.	
		Cause	Improper connection of the CCD unit flat	
			cable	
			Dirt on the mirror, the lens, and the reference white plate	
			Copy lamp lighting abnormality	
			CCD unit abnormality	
			MCU PWB abnormality	
			(When occurred in the SPF/RSPF scan	
			position.) Improper installation of the mirror unit	
		Check	Clean the mirror, lens, and the reference	
		and	white plate.	
		remedy	Check the light quantity and lighting status of	
			the copy lamp (SIM 05-03).	
			Check the MCU PWB.	
	16	Content	Abnormal laser output	
		Detail	When the laser output is stopped, HSYNC is	
		_	detected.	
		Cause	Laser abnormality	
		Oh a ala	MCU PWB abnormality.	
		Check and	Check the laser emitting diode operation. Replace the MCU PWB.	
		remedy	Treplace the WOOT WB.	
F2	64	Content	Toner supply abnormality	
		Detail	The maximum toner supply time is greatly	
			exceeded.	
		Cause	CRUM chip trouble	
			Improper developing unit	
		Check	Replace the CRUM chip.	
		and	Replace the developing unit.	
	70	remedy Content	Improper cartridge	
	, 0	Detail	The destination of the main unit differs from	
		Joian	that of the CRUM.	
			When the life cycle information is other than	
			Not Used (FFh).	
		Cause	CRUM chip trouble	
		01 :	Improper developing unit	
		Check	Replace the CRUM chip. Replace the developing unit.	
		and remedy	neplace the developing unit.	
	74	Content	Toner cartridge CRUM error	
	, ,	Detail	MCU	
		Cause	Toner cartridge (CRUM) trouble.	
			MCU PWB trouble.	
			Connector/harness trouble.	
		Check	Replace the toner cartridge.	
		and	Replace the MCU PWB.	
		remedy	Connector and harness check.	

Main	Sub		Data to a file of the
code	code	Details of trouble	
F5	02	Content	Copy lamp lighting abnormality
		Detail	The copy lamp does not turn on.
		Cause	Copy lamp abnormality
			Copy lamp harness abnormality
			CCD PWB harness abnormality.
		Check	Use SIM 5-3 to check the copy lamp
		and	operations.
		remedy	When the copy lamp lights up.
			Check the harness and the connector
			between the CCD unit and the MCU PWB.
			When the copy lamp does not light up.
			Check the harness and the connector
			between the copy lamp unit and the MCU PWB.
			Replace the copy lamp unit.
			Replace the MCU PWB.
H2	00	Content	Thermistor open
		Detail	The thermistor is open.
			The fusing unit is not installed.
		Cause	Thermistor abnormality
			Control PWB abnormality
			Fusing section connector disconnection
		01 1	The fusing unit is not installed.
		Check	Check the harness and the connector
		and	between the thermistor and the PWB.
		remedy	Use SIM 14 to clear the self diagnostic display.
НЗ	00	Content	' '
		Detail	The fusing temperature exceeds 240°C.
		Cause	Thermistor abnormality
			Control PWB abnormality
			Fusing section connector disconnection.
		Check	Use SIM 5-02 to check the heater lamp
		and	blinking operation.
		remedy	When the lamp blinks normally.
			Check the thermistor and its harness.
			Check the thermistor input circuit on the
			control PWB.
			When the lamp keeps ON.
			Check the power PWB and the lamp control circuit on the MCU PWB.
			Use SIM 14 to clear the self diagnostic
			display.
			uispiay.

Main	Sub	Details of trouble		
code	code	_		
H4	00	Detail Detail	Heat roller low temperature detection 1) When the target temperature (165°C) is not reached in 55 sec after starting warming-up. 2) When the temperature below 100°C is detected for 300ms under the ready print state. * "Starting warming-up" means not only that in power supply but also reset that in reset from shut-off and in side door close. (The timing of generating H4 is not limited to that in power supply.)	
		Cause	Thermistor abnormality Heater lamp abnormality Thermostat abnormality Control PWB abnormality	
		Check and remedy	Use SIM 5-02 to check the heater lamp blinking operation. When the lamp blinks normally. Check the thermistor and its harness.	
			Check the thermistor input circuit on the control PWB. When the lamp does not light up. Check for disconnection of the heater lamp and the thermostat. Check the interlock switch. Check the power PWB and the lamp control	
			circuit on the MCU PWB. Use SIM 14 to clear the self diagnostic display.	
L1	00	Content	Feeding is not completed within the specified time after starting feeding. (The scan head locking switch is locked)	
		Detail	The white area and the black marking on the shading plate are used to obtain the difference in the CCD level values for judgment of lock. When the difference in the levels of which and black is small, it is judged that the black mark could not be scanned by lock and the trouble code "L1" is displayed.	
		Cause	The scan head is locked by the lock switch. Mirror unit abnormality The scanner wire is disconnected. The origin detection sensor abnormality Mirror motor harness abnormality	
		Check and remedy	Check to confirm that the scan head lock switch is released. Use SIM 1-1 to check the mirror reciprocating operations.	
			When the mirror does not feed. Check for disconnection of the scanner wire. Check the harness and the connector between the mirror motor and the MCU PWB. Replace the mirror unit. Replace the MCU PWB. When the mirror does feed. Use SIM 1-2 to check the mirror home position sensor.	

Main	Sub		
code	code		Details of trouble
L3	00	Content	Scanner return trouble
		Detail	When the mirror base is returned for the
			specified time (6 sec) in mirror initializing
			after turning on the power, the mirror home
			position sensor (MHPS) does not turn ON.
			Or when the mirror base is returned for the
			specified time (about 6 sec) after start of
			copy return, the mirror home position sensor
		_	(MHPS) does not turn ON.
		Cause	Mirror unit abnormality
			Scanner wire disconnection
			Origin detection sensor abnormality
		Ob a sta	Mirror motor harness abnormality
		Check	Use SIM 1-1 to check the mirror
		and	reciprocating operations.
		remedy	When the mirror does not return.
			Check for disconnection of the scanner wire. Check the harness and the connector
			between the mirror motor and the MCU
			PWB.
			Replace the mirror unit.
			Replace the MCU PWB.
			When the mirror does feed.
			Use SIM 1-2 to check the mirror home
			position sensor.
L4	01	Content	Main motor lock detection
		Detail	When the main motor encoder pulse is not
			detected for 100 msec.
		Cause	Main motor unit abnormality
			Improper connection or disconnection the
			main motor and the harness.
			MCU PWB abnormality
		Check	Use SIM 25-01 to check the main motor
		and	operations.
		remedy	Check connection of the main motor harness/connector.
			Replace the main motor.
			Replace the MCU PWB.
	32	Content	'
		Detail	The error detection is started after 2 sec
			from starting rotation of the exhaust fan
			motor.
			1) The continuous rotation state of 250ms is
			not detected for 1 sec after starting
			detection.
			2) When the lock sensor (in the exhaust fan)
			detects the HIGH level (unstable) after
		_	detection the lock state (stable state).
		Cause	Exhaust fan motor connector connection
			trouble
			Exhaust fan motor trouble
		Check	MCU PWB trouble Exhaust fan motor connector connection
		and	check
		remedy	Exhaust fan motor replacement
			Replace the MCU PWB.

Main	Sub	Details of trouble		
code	code	_		
L6	10		Polygon motor lock detection	
		Detail	The lock signal (specified rpm signal) does	
			not return within a certain time (about 20	
			sec) from starting the polygon motor rotation.	
		Cause	Polygon motor unit abnormality	
		Cause	Improper connection or disconnection of the	
			polygon motor and the harness.	
			MCU PWB abnormality	
		Check	Use SIM 61-1 to check the polygon motor	
		and	operations.	
		remedy	Check connection of the polygon motor	
			harness/connector.	
			Replace the polygon motor.	
U1	03	Contont	Replace the MCU PWB. Network board battery error	
01	03	Details	The RTC backup battery voltage on network	
		Details	PWB falls.	
		Cause	The RTC backup battery voltage on network	
		PWB falls.		
		Check	Check voltage of the RTC back up battery.	
		and	Replace the battery.	
		remedy		
U2	04	Content	EEPROM read/write error (Serial	
			communication error)	
		Detail	EEPROM access process error	
		Cause	EEPROM abnormality	
		Check	Check that the EEPROM is properly set.	
		and	Use SIM 16 to cancel the trouble.	
	11	remedy	Replace the MCU PWB. Counter check sum error (EEPROM)	
	''	Detail	Check sum error of the counter area in the	
		Detail	EEPROM	
		Cause	EEPROM abnormality	
		Check	Check that the EEPROM is properly set.	
		and	Use SIM 16 to cancel the trouble.	
		remedy	Replace the MCU PWB.	
U9	99		Panel language error	
		Detail	Improper language data	
		Cause	A improper language data was downloaded.	
		Check	Update LCD data.	
		and		
		remedy		

[11] USER PROGRAM

The user settings allow you to customize machine settings to better meet your needs.

1. User programs

The user settings consist of the following items.

To change the user program settings as explained in "SELECTING A SETTING FOR A USER PROGRAM".

Copy mode

Program number	Program name	Setting codes (factory default setting	Explanation
1	AUTO CLEAR	appears in bold) 1: 10 SEC. 2: 30 SEC. 3: 60 SEC. 4: 90 SEC. 5: 120 SEC. 6: OFF	 Auto clear time automatically returns the copy settings to the initial settings if no keys are pressed for a preset period of time following the end of a copy job. This program is used to select the period of time. Auto clear time can also be disabled.
2	PREHEAT MODE	1: 30 SEC. 2: 1 MIN. 3: 5 MIN. 4: 30 MIN. 5: 60 MIN. 6: 120 MIN. 7: 240 MIN.	This function automatically switches the machine to a low power consumption state if the set duration of time elapses without the machine being used when the power is on. The power save indicator lights up, however, the keys on the operation panel can be used. Normal operation automatically resumes when a key on the operation panel is pressed, an original is placed, a print job is received.
3	AUTO SHUT-OFF	1: ON 2: OFF	Use this setting to enable or disable auto power shut-off mode.
4	AUTO SHUT-OFF TIME	1: 5 MIN. 2: 30 MIN. 3: 60 MIN. 4: 120 MIN. 5: 240 MIN.	This function automatically switches the machine to a state that consumes even less power than preheat mode if the set duration of time elapses without the machine being used when the power is on. All lights except the power save indicator go off. To resume normal operation, press the [START] key (). Normal operation also resumes automatically when a print job is received or scanning is begun from a computer. While in auto power shut-off mode, no keys (except the [START] key ()) can be used.
7	LAYOUT IN 2IN1	1: PATTERN 1 2: PATTERN 2	Use this setting to select the layout pattern when two original pages are copied onto a single sheet of paper.
8	OFFSET FUNCTION	1: ON 2: OFF	When enabled, this function offsets the position in the paper output tray of sets of copies during copy job, and print jobs when using the printer func- tion.
9	ROTATE ORIG.IMAGE	1: ON 2: OFF	When two-sided copying is performed, this function rotates the image on the back of the original. This is convenient when binding the copies at the top (tablet binding).
10	AE/TEXT RESOLUTION	1: 300dpi 2: 600dpi	This setting is used to change the copy resolution in AUTO and TEXT mode from 600 x 300 dpi to 600 x 600 dpi (highquality mode). Scanning is slower when high-quality mode is used.
11	2-SIDED COPY MODE	1: HI-SPEED 2: NORMAL	If the memory fills up when two-sided copying is performed, "NORMAL" can be selected to make copying possible. However, "NORMAL" results in a slower copying speed. Normally "HISPEED" is selected to enable fast two-sided copying.
12	MARGIN WIDTH	1: 5 mm 2: 10 mm 3: 15 mm 4: 20 mm	Use this setting to set the margin width.
13	MEM. FOR PRINTER	1: 30% 2: 40% 3: 50% 4: 60% 5: 70%	Use this to change the proportion of machine memory used for printer mode.
14	AUTO KEY REPEAT	1: ON 2: OFF	• Use this setting to select whether or not holding down a key causes repeated input of the key. For keys that normally cause a set value to increase when held down (for example, holding down the [→] key (→) or [→] key (→)), this program can be used to have the set value not change when the key is held down.
15	KEY PRESS TIME	1: NORMAL 2: 0.5 SEC. 3: 1.0 SEC. 4: 1.5 SEC. 5: 2.0 SEC.	Use this setting to select how long a key must be pressed for the input to be accepted. By selecting a longer time, you can prevent settings from being changed by the accidental pressing of a key.

_		Setting codes	
Program	Program name	(factory default setting	Explanation
number		appears in bold)	·
16	KEY TOUCH SOUND	1: LOW	This sets the volume of beep signals.
		2: HIGH	
		3: OFF	
17	SOUND AT DEFAULT	1: ON	Use this to sound a beep when a base setting is selected.
		2: OFF	
18	TONER SAVE MODE	1: ON	This mode reduces toner usage by about 10% when copying. Toner save
		2: OFF	mode is effective when the exposure mode is AUTO or TEXT.
19	AE LEVEL ADJUST	1: SPF/RSPF	This is used to adjust the exposure level.
		(Adjustment to 5	• The automatic exposure level can be adjusted separately for the docu-
		levels is possible)	ment glass and the RSPF.
		2: DOCUMENT GLASS	The factory default setting for the exposure level is "center".
		(Adjustment to 5	·
		levels is possible)	
20	LANGUAGE	1: AMERICAN	This is used to set the language used in the display.
		ENGLISH	18 Languages can be selected.
		2: ENGLISH	
		3: FRENCH 4: SPANISH	
		5: GERMAN	
		6	
		0	
		18: Brazilian portuguese	
21	RESET FACTORY	1: Yes	This is used to return all settings to the factory default settings.
		2: No	g
22	SORT AUTO SELECT	1: ON	Use this setting to enable or disable sort auto select mode.
		2: OFF	·
24	CHECK RSPF OPEN	1: ON	You can set the operation that takes place if the [START] key () is
		2: OFF	pressed when the RSPF is not completely closed.
25	VALID COPY WIDTH	1: A4	Set the allowed paper sizes for copying from the bypass tray. When "B5"
		2: B5	is selected, a copy of a letter size original will only be printed up to invoice
			size.
28	LSU SETTING	1: ON	Select whether copying is only allowed when the polygon motor is rotat-
		2: OFF	ing, or also when the polygon motor is stopped.
29	PAPER TYPE	1: PLAIN PAPER	Set the temperature of the fusing unit when the bypass tray is used. Nor-
		2: HEAVY PAPER	mally "PLAIN PAPER" should be selected.
30	DISPLAY CONTRAST	1: LIGHTER	Set the contrast of the display.
		2: LIGHT	
		3: NORMAL	
		4: DARK	
		5: DARKER	

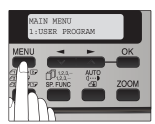
Print mode

Program number	Program name	Setting codes (factory default setting appears in bold)	Explanation
1	FORCED OUTPUT	1: ON 2: OFF	When this function is enabled, printing in printer mode will automatically continue using a different size of paper if the specified size of paper runs out in all trays. This feature does not function in copy mode.
2	USB 2.0 MODE SWITCH *	1: FULL-SPEED 2: HI-SPEED	This sets the USB 2.0 data transfer speed. To obtain the fastest speed when using the USB 2.0 connector, first verify that your computer meets the system requirements (operating system and driver), and then use this program to change the USB 2.0 mode to "Hi-Speed". Note that the setting should not be changed while running a TWAIN driver.
3	AUTO TRAY SWITCH	1: ON 2: OFF	This is selectable when the optional paper tray is installed. (This is not shown when the optional tray is not installed.)
4	ENABLE TCP/IP	1: ON 2: OFF	This is to select whether or not to make the network connection by TCP/IP protocol effective.
5	ENABLE DHCP	1: ON 2: OFF	This is to select whether or not to apply to DHCP network connection.
6	IP ADDRESS SETTING	1: IP ADDRESS 2: SUBNETMASK 3: DEFAULT GATEWAY	This is to set IP address, Subnetmask and Default Gateway from the machine. This can also be used to check the machine's IP ADDRESS when "IP ADDRESS" is selected. When the program number 4 "ENABLE DHCP" is "ON" and the machine is under DHCP environment, the IP address on the display is shown with " \(" \) at the tail end.

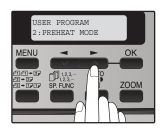
 $^{^{\}star}$ The scanning speed increases when the USB 2.0 mode is set to "HI-SPEED", however, the printing speed does not increase considerably.

2. Selecting a setting for a user program

Press the [MENU] key and then press the [OK] key.
 In printer mode, the user programs are accessed by simply pressing the [MENU] key.



- 2) Press the [◀] key (▼) or [▶] key (▼) to select the item that you wish to configure in the USER PROGRAM items, and then press the [OK] key.
 - See "USER PROGRAM" for the program name and program code.
 - You can also select a program by directly entering the program number with the numeric keys.

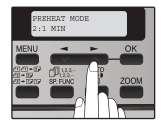


3) Press the [◀] key (▼) or [▶] key (▼) to change the setting of the selected item.

See "USER PROGRAM" for the program code.

Note:

- If you mistakenly select the wrong item, press the [CLEAR] key () and repeat the procedure from step 2.
- To cancel a setting for a user program, press the [MENU] key.



4) Press the [OK] key.

Your selection appears briefly and then the previous screen appears.

Note: When "AE LEVEL ADJUST" is selected in the user programs and the [OK] key is pressed, the automatic exposure adjustment screen appears. Adjust the exposure and press the [OK] key.

Audible signals (key entry beep, invalid key beep, base setting beep)

The machine sounds three different types of beep signals: a key entry beep that sounds when a valid key is pressed, an invalid key beep that sounds when an invalid key is pressed, and a base setting beep that sounds when a setting is the same as the base setting (base settings are explained below). The base setting beep is initially disabled.

The beep patterns of each type of beep signal are as follows:

Key entry beep: One beep Invalid key beep: Two beeps Base setting beep: Three beeps

Base settings

The base settings are preset standard selections for each copy set-

ting. The base settings are as follows:

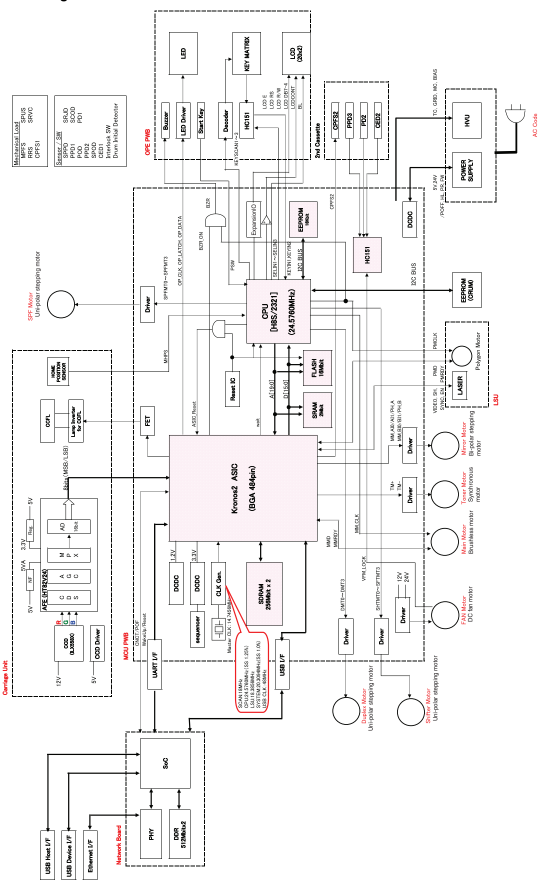
Copy ratio: 100%

Light and Dark level: Center Paper feed location: Paper tray AUTO/TEXT/PHOTO: AUTO

[12] ELECTRICAL SECTION

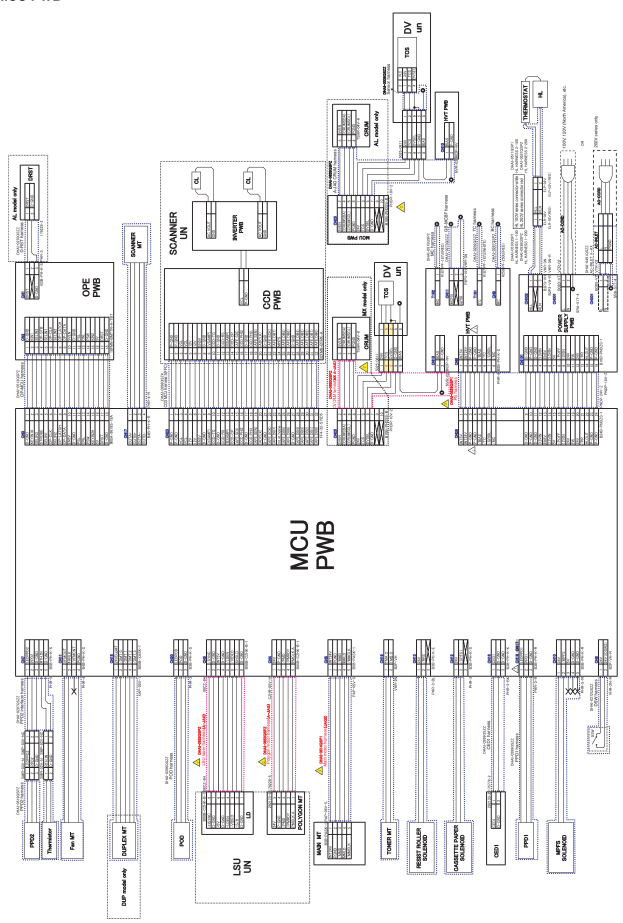
1. Block diagram

A. Overall block diagram

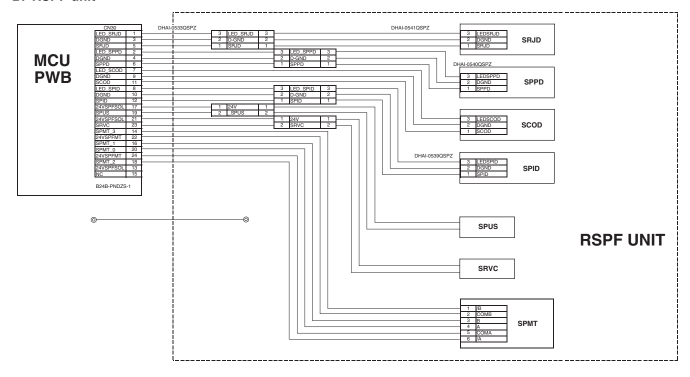


2. Actual wiring diagram

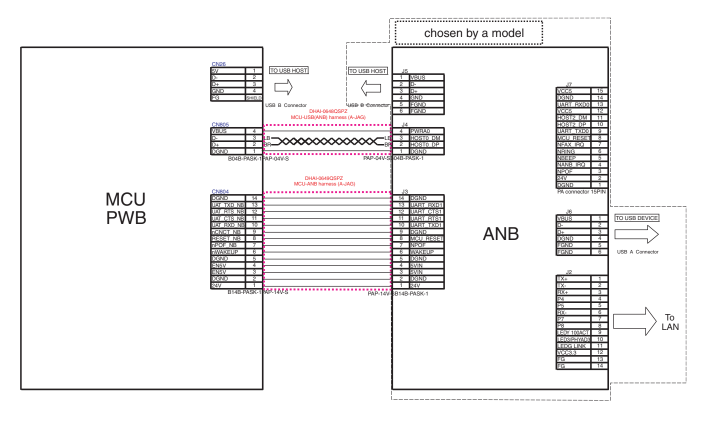
A. MCU PWB



B. RSPF unit



C. Network Board



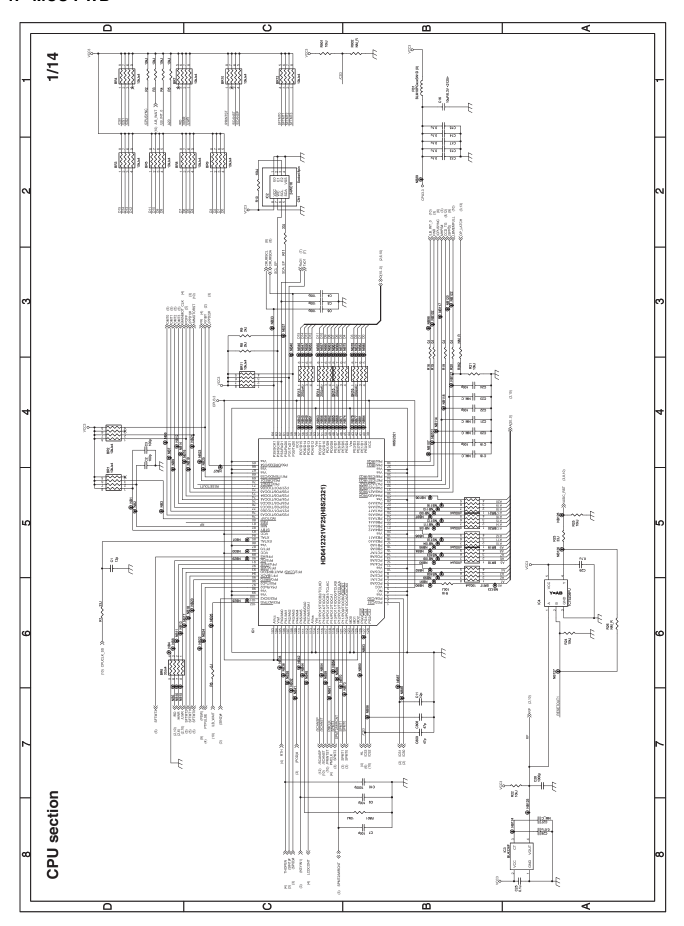
3. Signal name list

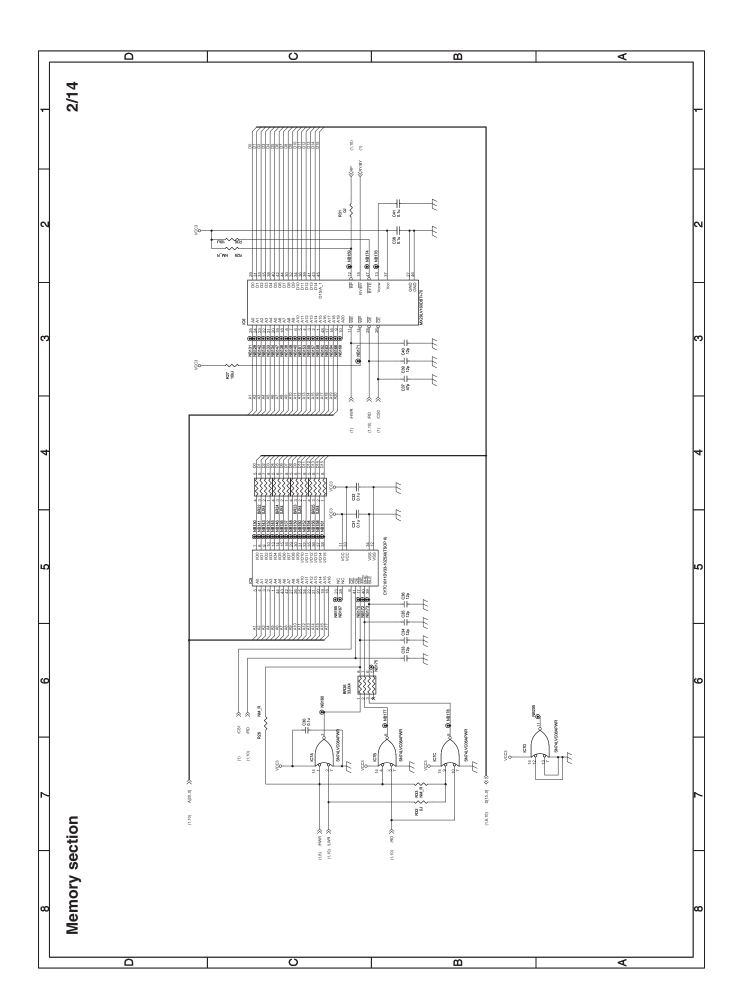
Signal name	Name	Function/Operation	Section
(ADCLK)	AFE	AFE control signal	Scanner unit section
(AFE_DB0)	AFE	Image scan data	Scanner unit section
(AFE_DB1)	AFE	Image scan data	Scanner unit section
(AFE_DB2)	AFE	Image scan data	Scanner unit section
(AFE_DB3)	AFE	Image scan data	Scanner unit section
(AFE_DB4)	AFE	Image scan data	Scanner unit section
(AFE_DB5)	AFE	Image scan data	Scanner unit section
(AFE_DB6)	AFE	Image scan data	Scanner unit section
(AFE_DB7)	AFE	Image scan data	Scanner unit section
(AFE_SCK)	AFE	AFE control signal	Scanner unit section
(AFE_SDI)	AFE	AFE serial data	Scanner unit section
(AFE_SEN)	AFE	AFE control signal	Scanner unit section
/BIAS	HV bias signal	HV bias drive	Process section
(BSAMP)	AFE	AFE control signal	Scanner unit section
BZR	Buzzer signal	Buzzer	Operation section
CCD_PHI1	CCD	CCD control signal	Scanner unit section
CCD_PHI2	CCD	CCD control signal	Scanner unit section
CCD-CP	CCD	CCD control signal	Scanner unit section
CCD-RS	CCD	CCD control signal	Scanner unit section
CCD-NS	CCD	CCD control signal	Scanner unit section
CED1	Machine cassette detection	OOD COILLOI SIGNAL	Paper transport section
/CPFS1	1st CS pickup solenoid	DLIP motor phase central	Paper transport section
/DMT_0 /DMT_1	DUP motor DUP motor	DUP motor phase control DUP motor phase control	Duplex drive section Duplex drive section
/DMT_2	DUP motor	DUP motor phase control	Duplex drive section
/DMT_3	DUP motor	DUP motor phase control	Duplex drive section
DRST	Drum reset detection	CRU initial detection	Operation section
DVSEL	Developing tank detection		Developing section
FANLK	Fusing fan	Fan lock detection signal	Optical section
FW	Low voltage power	Zero cross detection	Power section
/GRIDL	HV grid signal	Main charger grid control	Process section
HLOUT	Heater lamp	Heater lamp control	Power section
KEYIN	Key scan input	Key detection control	Operation section
KEYIN1#	Key scan input	Key detection control	Operation section
KEYIN2#	Key scan input	Key detection control	Operation section
KEYSC1	Key scan output	Key scan output	Operation section
KEYSC2	Key scan output	Key scan output	Operation section
KEYSC3	Key scan output	Key scan output	Operation section
LCDCON	LCD control signal	Signal for LCD	Operation section
LCDDB4	LCD data signal	Signal for LCD	Operation section
LCDDB5	LCD data signal	Signal for LCD	Operation section
LCDDB6	LCD data signal	Signal for LCD	Operation section
LCDDB7	LCD data signal	Signal for LCD	Operation section
LCDE	LCD control signal	Signal for LCD	Operation section
LCDRS	LCD control signal	Signal for LCD	Operation section
/LDEN	Laser	Laser circuit control signal	LSU
LEDPOD	POD sensor power		Paper exit section
LEDPPD1	PPD sensor power		Paper transport section
LEDPPD2	PPD2 sensor power		Fusing section
LEDSCOD	SCOD sensor power		RSPF section
LEDSPID	SPID sensor power		RSPF section
LEDSPPD	SPPD sensor power		RSPF section
LEDSRJD	SRJD sensor power		RSPF section
/MC	HV MC signal	Main charger control	Process section
MHPS	MHPS sensor	Carriage HP detection	Optical section
/MMCLK	Main motor	Clock signal to the polygon motor	Main drive section
/MMD	Main motor	Polygon motor drive signal	Main drive section
MMLD	Main motor	Polygon motor ON/OFF detection signal	Main drive section
/MPFS	Multi bypass solenoid	,,,	Optical section
nCNCT_NB	Network Board	Connect signal	Network section
nPOF_NB	Network Board	Power Off signal	Network section
nWAKEUP	Network Board	WAKE UP signal	Network section
ONL	Online LED		Operation section
~·1=	J		Sporation occiton

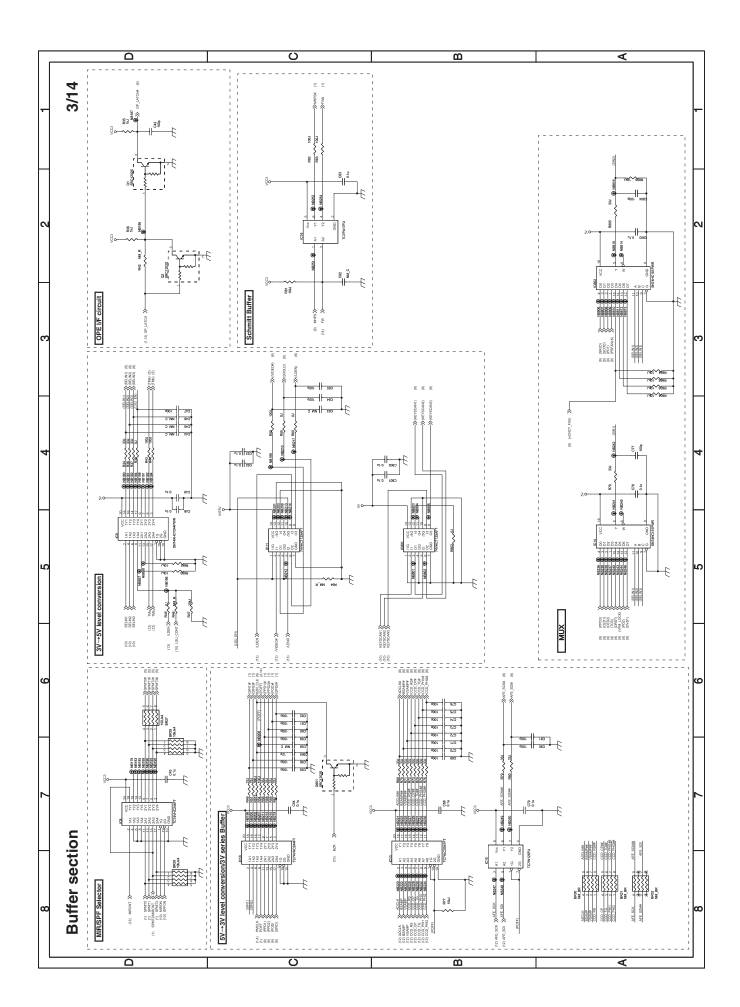
Signal name	Name	Function/Operation	Section
OP-CLK	LED driver control	·	Operation section
OP-DATA	LED driver control		Operation section
OP-LATCH	LED driver control		Operation section
OUTA-	Scanner motor	Scanner motor phase control	Optical drive section
OUTA+	Scanner motor	Scanner motor phase control	Optical drive section
OUTB-	Scanner motor	Scanner motor phase control	Optical drive section
OUTB+	Scanner motor	Scanner motor phase control	Optical drive section
PD1	PD SW sensor	1st CS paper width sensor	Not used
PMCLK_A	Polygon motor	Clock signal to the polygon motor	LSU
/PMD	Polygon motor	Polygon motor drive signal	LSU
/PMRDY	Polygon motor	Polygon motor ON/OFF detection signal	LSU
POD	POD sensor	Paper transport detection	Paper exit section
/POFF	Low voltage power	Output power control	Power section
PPD1	PPD sensor	Paper transport detection	Paper transport section
PPD2	PPD2 sensor	Paper transport detection	Fusing section
/PR	Heater lamp	Power relay control	Power section
PSL	Power save LED	1 ower relay control	Operation section
PSW	Start button control		Operation section
RESET_NB	Network Board	RESET signal	Network section
/RRS	1st transport solenoid	TIZOL I Signal	Paper transport section
/RSV_SOL	Reverse solenoid		RSPF section
RTH_IN	Thermistor	Fusing section thermistor temperature detection	Fusing section
SCOD	SCOD sensor	RSPF cover open sensor	RSPF section
SELIN1	Select signal 1		Operation section
SELIN1	•	HC151 select signal	Operation section
SELIN2 SELIN3	Select signal 2	HC151 select signal	•
/SFTMT0	Select signal 3 Shifter motor	HC151 select signal	Operation section Shifter motor section
		Shifter motor phase control	
/SFTMT1	Shifter motor	Shifter motor phase control	Shifter motor section
/SFTMT2	Shifter motor	Shifter motor phase control	Shifter motor section
/SFTMT3	Shifter motor	Shifter motor phase control	Shifter motor section
/SHOLD	Laser	Laser APC signal	LSU
SPID	SPID sensor	RSPF UN paper entry sensor	RSPF section
SPMT_0	RSPF motor	RSPF motor phase control	RSPF section
SPMT_1	RSPF motor	RSPF motor phase control	RSPF section
SPMT_2	RSPF motor	RSPF motor phase control	RSPF section
SPMT_3	RSPF motor	RSPF motor phase control	RSPF section
SPPD	SPPD sensor	RSPF transport detection	RSPF section
/SPUS	Paper feed solenoid		RSPF section
SRJD	SRJD sensor	RSPF paper exit sensor	RSPF section
/SRVC	Reverse clutch		RSPF section
STROBE	LED driver control		Operation section
/SYNC	Laser	Horizontal sync signal from the LSU	LSU
/TC	HV TC signal	Transfer charger grid control	Process section
TCS	Toner sensor	Toner quantity detection	Developing section
TMA_O	Toner motor	Toner motor phase control	Toner motor drive section
TMB_O	Toner motor	Toner motor phase control	Toner motor drive section
UAT_CTS_NB	Network Board		Network section
UAT_RTS_NB	Network Board		Network section
UAT_RxD_NB	Network Board		Network section
UAT_TxD_NB	Network Board		Network section
·	Network Board		Network section
USB_NB_D-	Network Doard		
USB_NB_D- USB_NB_D+	Network Board		Network section
		Copy lamp control	Network section Scanner unit section
USB_NB_D+	Network Board	Copy lamp control Fan rotation speed control	
USB_NB_D+ VCL	Network Board Copy lamp Fan speed signal	Fan rotation speed control	Scanner unit section
USB_NB_D+ VCL /VFMCNT	Network Board Copy lamp	','	Scanner unit section Optical section

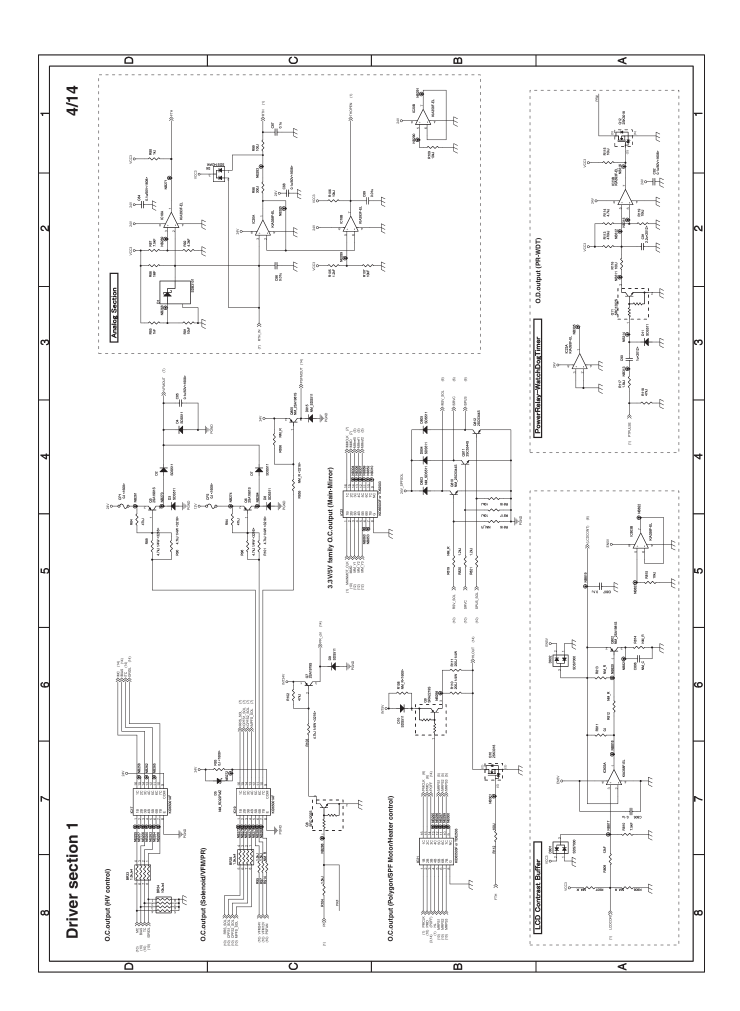
[13] CIRCUIT DIAGRAM

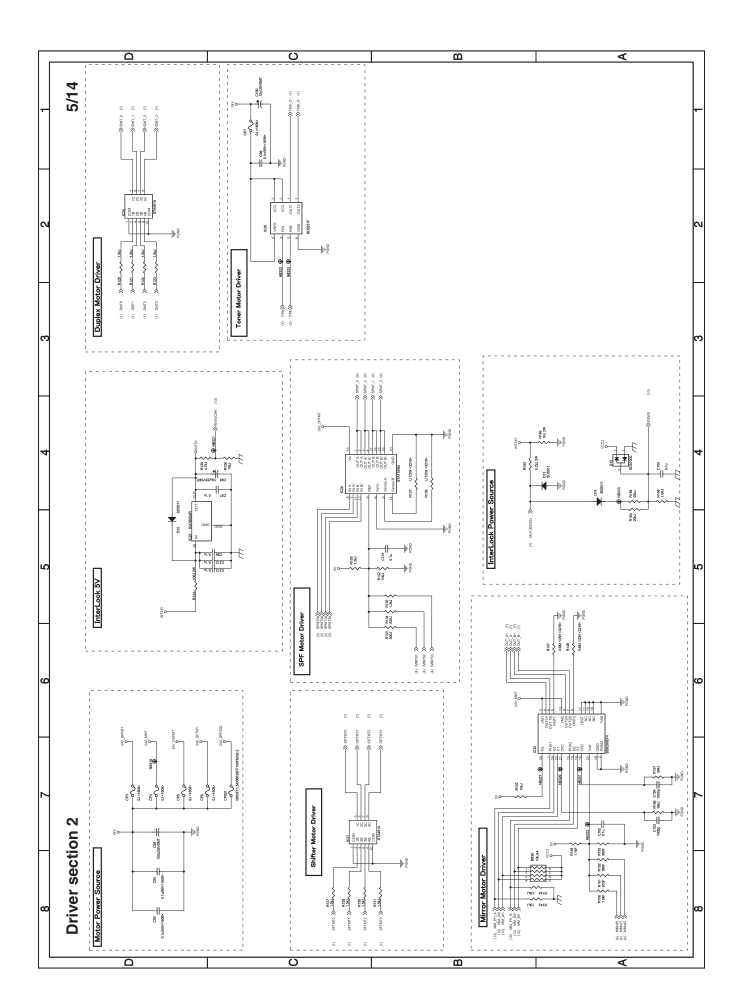
1. MCU PWB

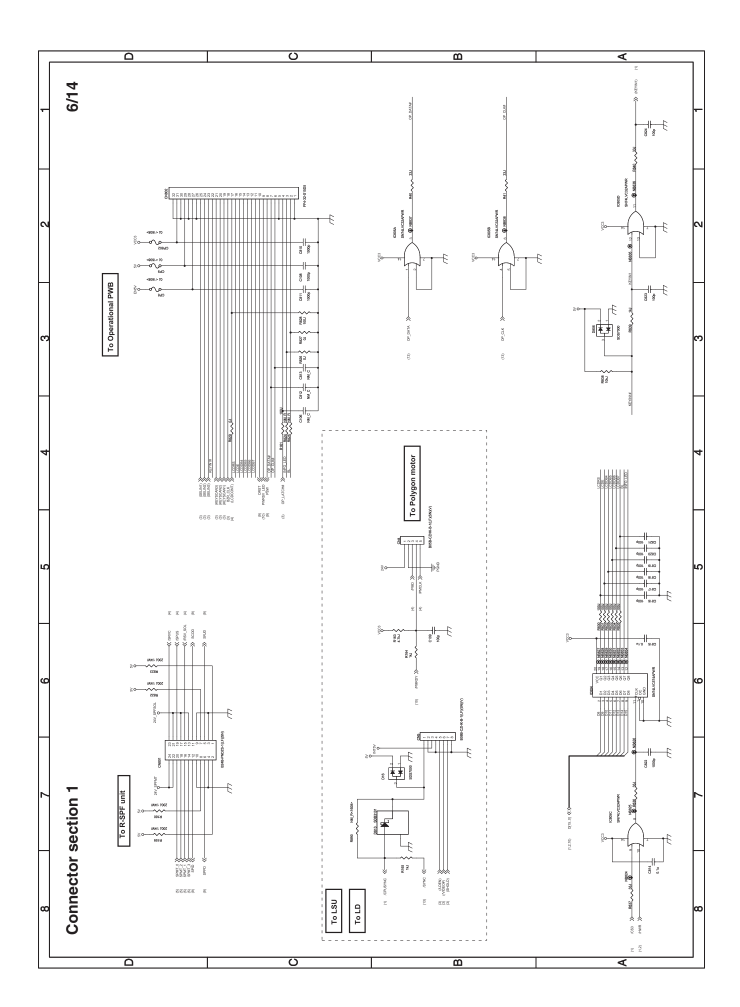


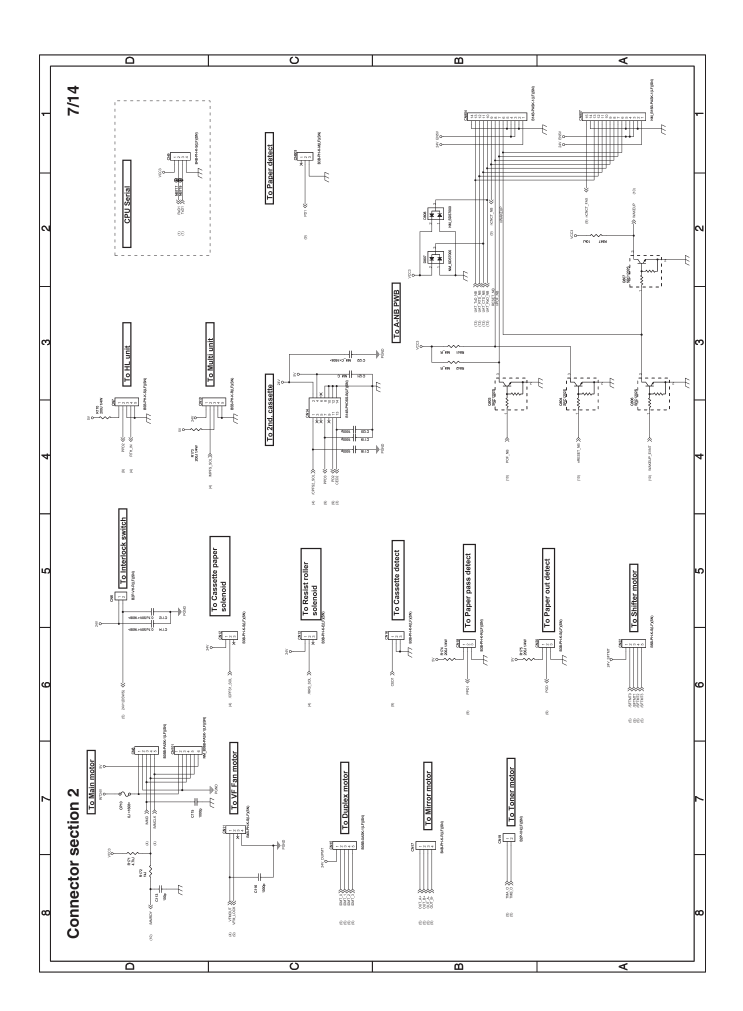


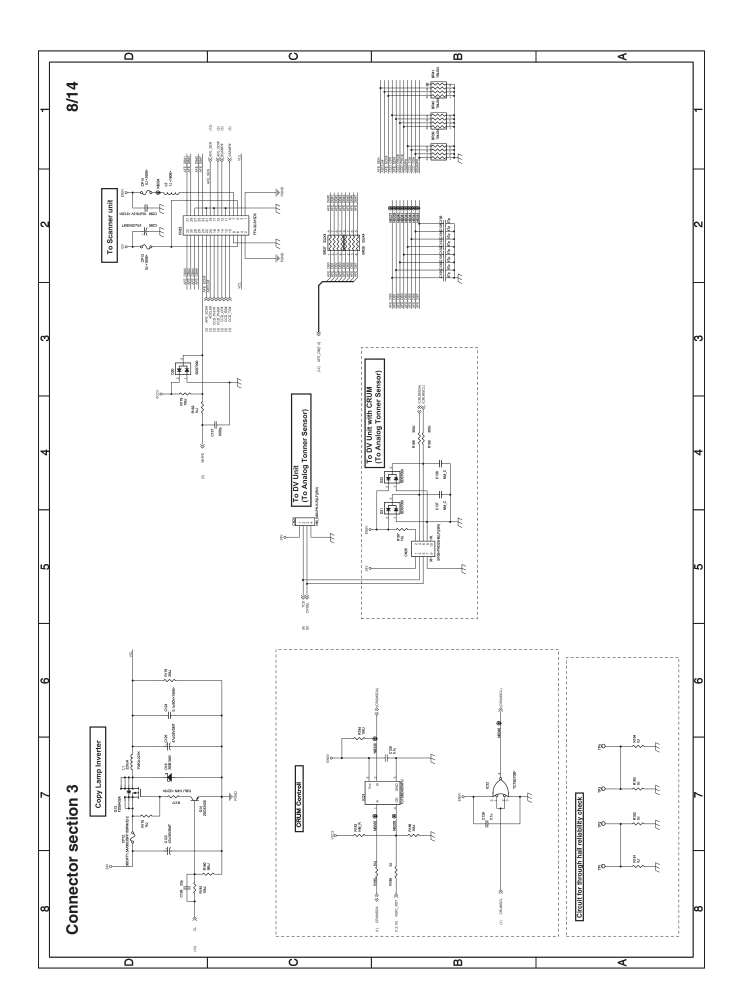


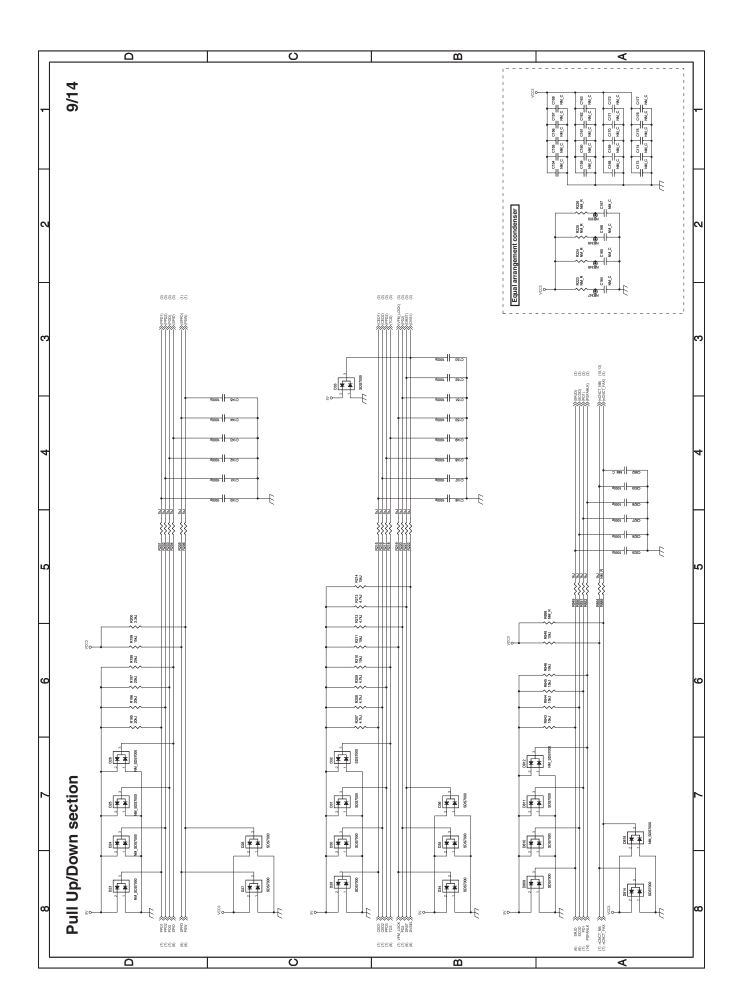


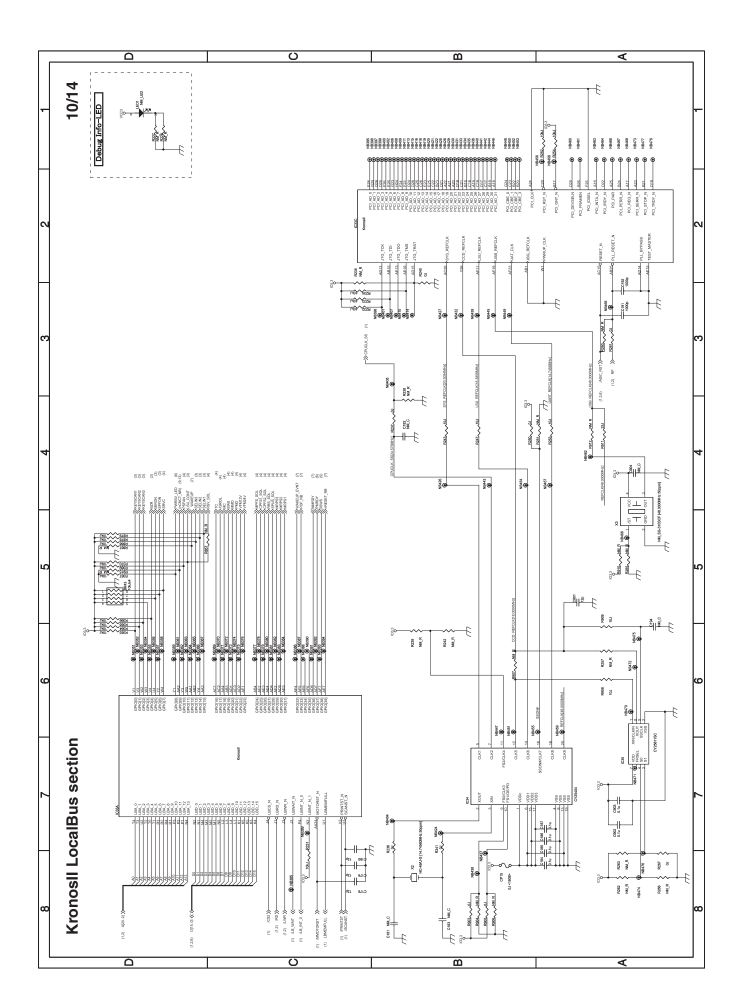


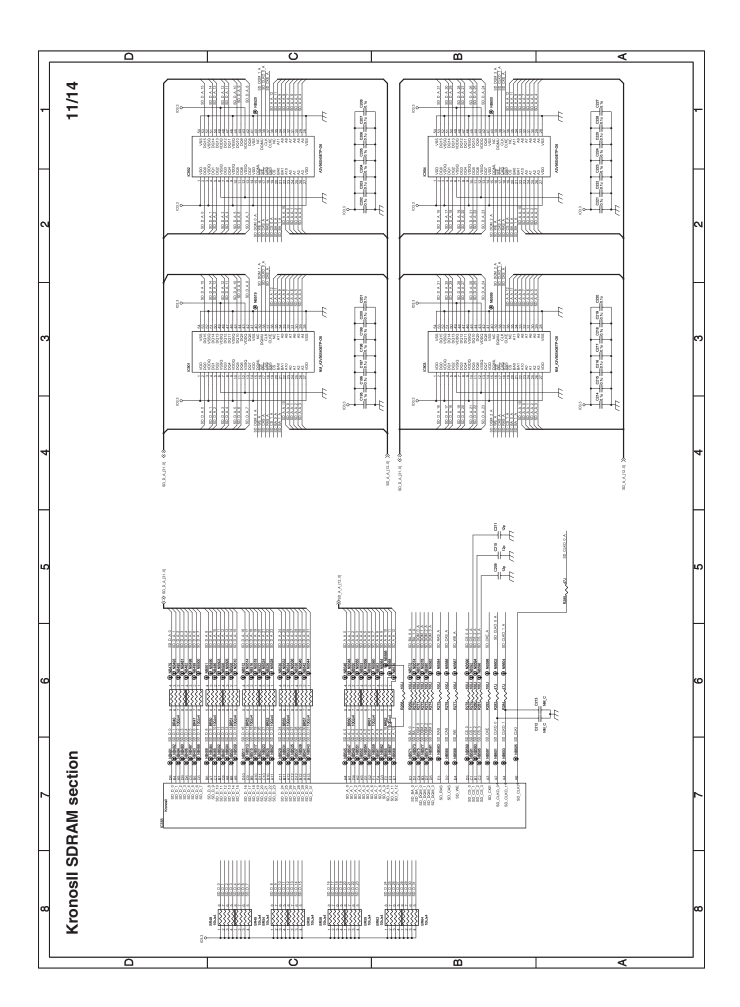


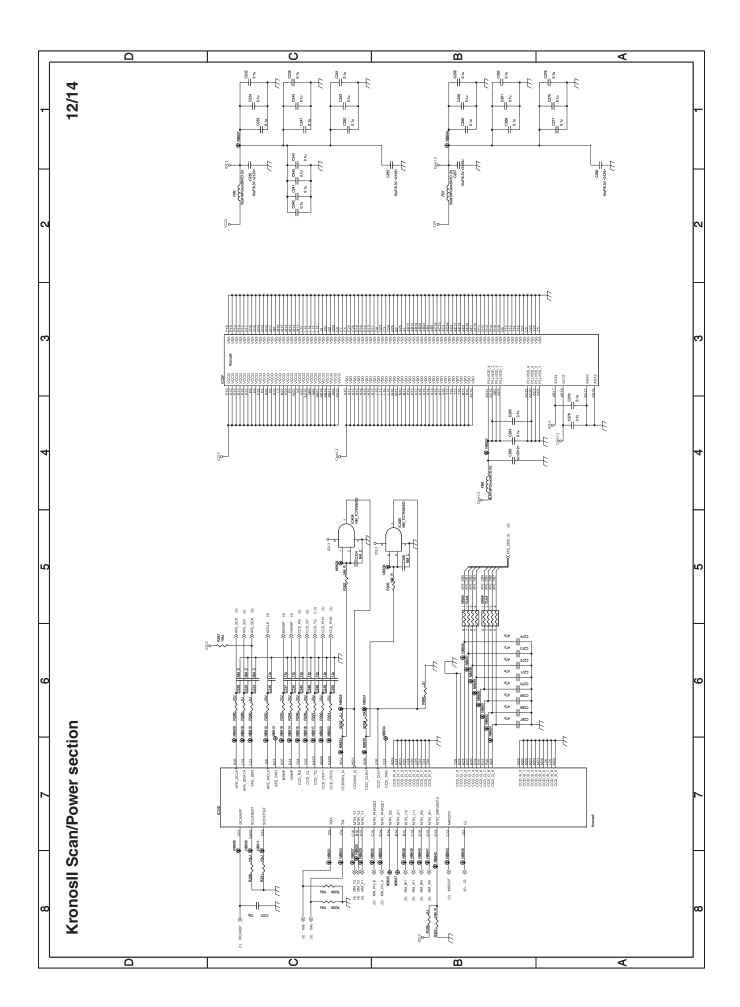


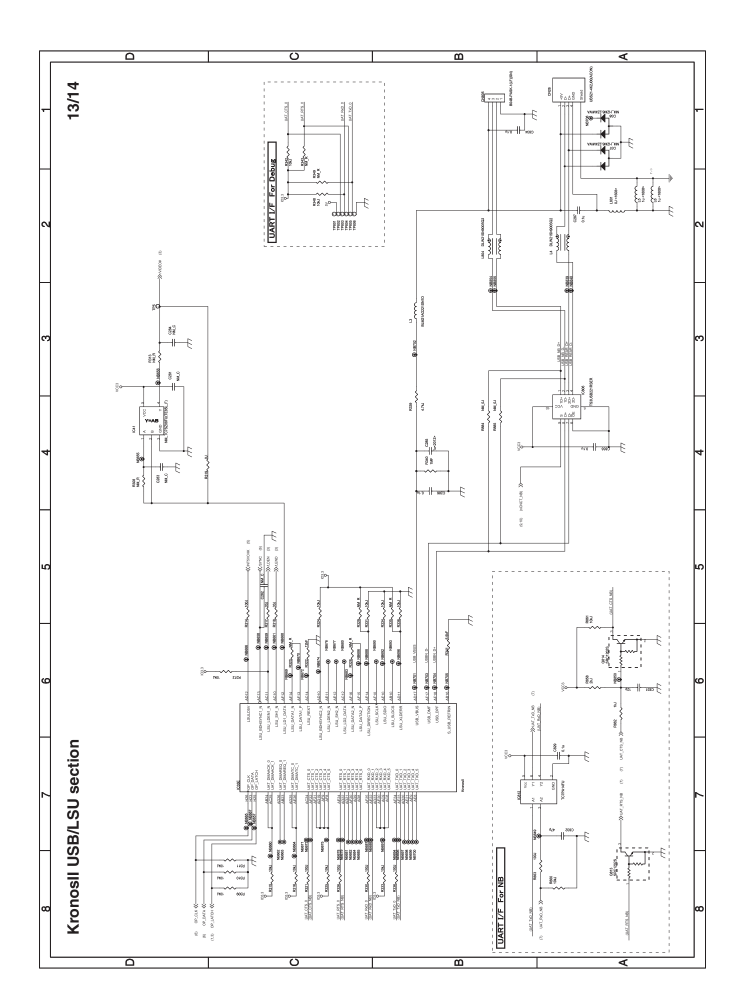


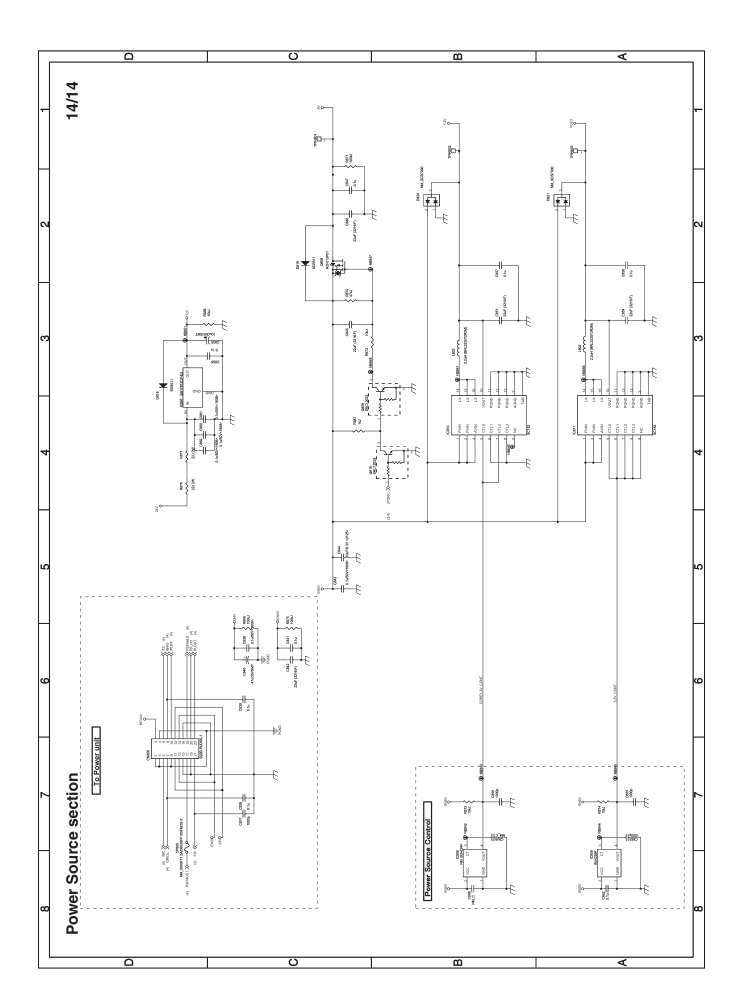




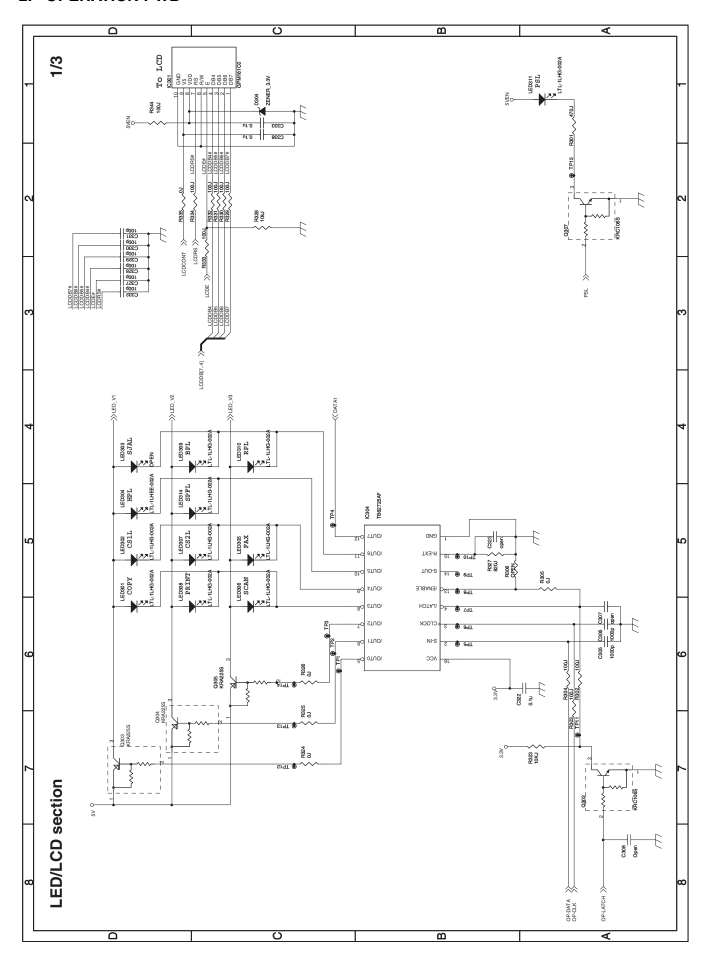


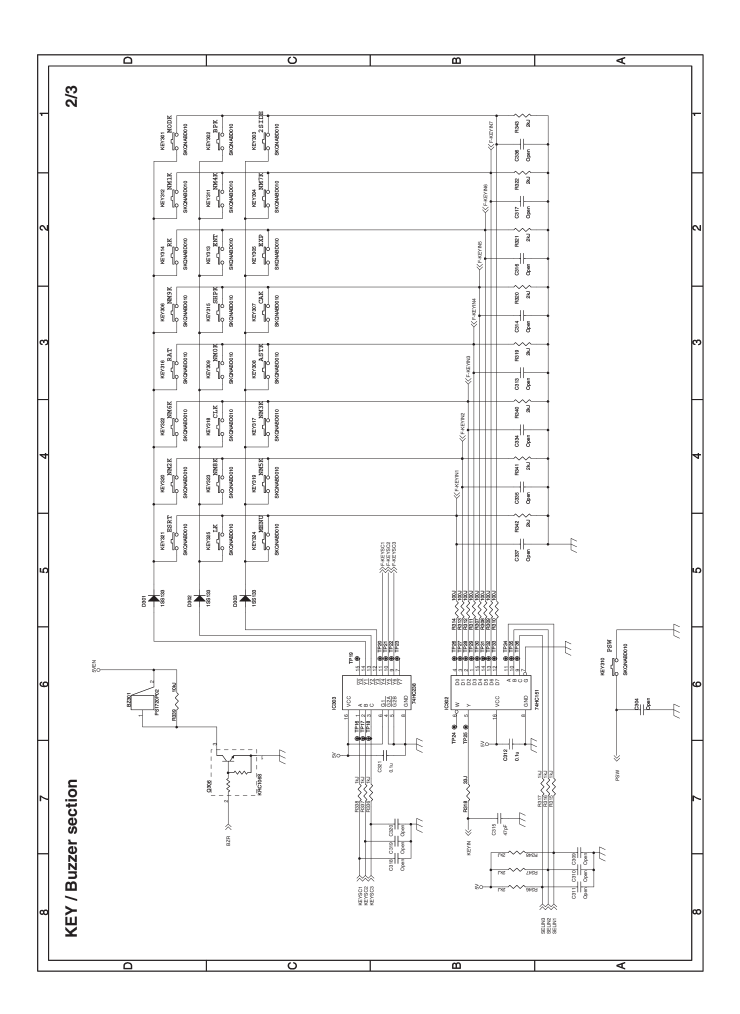


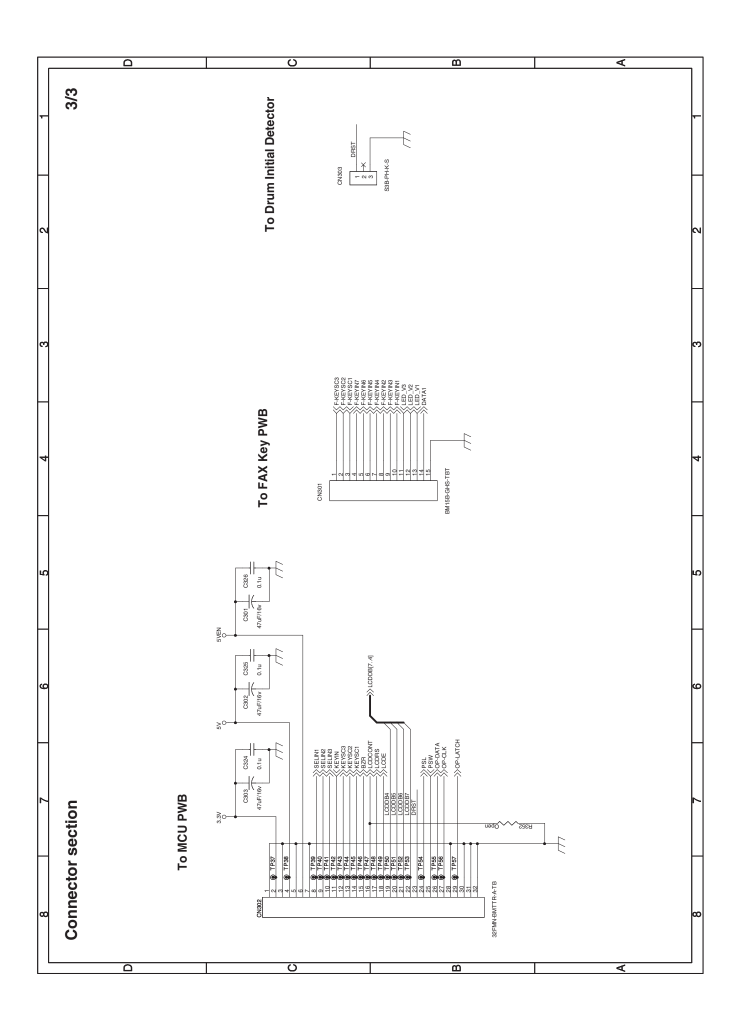




2. OPERATION PWB



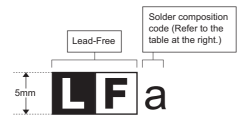




LEAD-FREE SOLDER

The PWB's of this model employs lead-free solder. The "LF" marks indicated on the PWB's and the Service Manual mean "Lead-Free" solder. The alphabet following the LF mark shows the kind of lead-free solder.

Example:



<Solder composition code of lead-free solder>

Solder composition	Solder composition code
Sn- <u>Ag</u> -Cu	а
Sn-Ag- <u>B</u> i Sn-Ag- <u>B</u> i-Cu	b
Sn- <u>Z</u> n-Bi	z
Sn-In-Ag-Bi	i
Sn-Cu- <u>N</u> i	n
Sn-Ag-Sb	S
Bi-Sn-Ag-P Bi-Sn-Ag	р

(1) NOTE FOR THE USE OF LEAD-FREE SOLDER THREAD

When repairing a lead-free solder PWB, use lead-free solder thread.

Never use conventional lead solder thread, which may cause a breakdown or an accident.

Since the melting-point of lead-free solder thread is about 40°C higher than that of conventional lead solder thread, the use of the exclusive-use soldering iron is recommended.

(2) NOTE FOR SOLDERING WORK

Since the melting-point of lead-free solder is about 220°C, which is about 40°C higher than that of conventional lead solder, and its soldering capacity is inferior to conventional one, it is apt to keep the soldering iron in contact with the PWB for longer time. This may cause land separation or may exceed the heat-resistive temperature of components. Use enough care to separate the soldering iron from the PWB when completion of soldering is confirmed.

Since lead-free solder includes a greater quantity of tin, the iron tip may corrode easily. Turn ON/OFF the soldering iron power frequently. If different-kind solder remains on the soldering iron tip, it is melted together with lead-free solder. To avoid this, clean the soldering iron tip after completion of soldering work.

If the soldering iron tip is discolored black during soldering work, clean and file the tip with steel wool or a fine filer.

CAUTION FOR BATTERY REPLACEMENT

(Danish) ADVARSEL!

Lithiumbatteri – Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type.

Levér det brugte batteri tilbage til leverandoren.

(English) Caution!

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer.

Dispose of used batteries according to manufacturer's instructions.

(Finnish) VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

(French) ATTENTION

Il y a danger d'explosion s' il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur.

Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

(Swedish) VARNING

Explosionsfara vid felaktigt batteribyte.
Använd samma batterityp eller en ekvivalent
typ som rekommenderas av apparattillverkaren.
Kassera använt batteri enligt fabrikantens
instruktion.

(German)

Achtuna

Explosionsgefahr bei Verwendung inkorrekter Batterien.
Als Ersatzbatterien dürfen nur Batterien vom gleichen Typ oder vom Hersteller empfohlene Batterien verwendet werden.
Entsorgung der gebrauchten Batterien nur nach den vom Hersteller angegebenen Anweisungen.

CAUTION FOR BATTERY DISPOSAL

(For USA, CANADA)

"BATTERY DISPOSAL"

THIS PRODUCT CONTAINS A LITHIUM PRIMARY
(MANGANESS DIOXIDE) MEMORY BACK-UP BATTERY
THAT MUST BE DISPOSED OF PROPERLY. REMOVE THE
BATTERY FROM THE PRODUCT AND CONTACT YOUR
LOCAL ENVIRONMENTAL AGENCIES FOR INFORMATION
ON RECYCLING AND DISPOSAL OPTIONS.

"TRAITEMENT DES PILES USAGÉES"
CE PRODUIT CONTIENT UNE PILE DE SAUVEGARDE DE
MÉMOIRE LITHIUM PRIMAIRE (DIOXYDE DE MANGANÈSE)
QUI DOIT ÊTRE TRAITÉE CORRECTEMENT. ENLEVEZ LA
PILE DU PRODUIT ET PRENEZ CONTACT AVEC VOTRE
AGENCE ENVIRONNEMENTALE LOCALE POUR DES
INFORMATIONS SUR LES MÉTHODES DE RECYCLAGE ET
DE TRAITEMENT.

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